CH \$265.00 8767618

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM519320

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Silver Peak Systems, Inc.		04/16/2019	Corporation: DELAWARE

RECEIVING PARTY DATA

Name:	Golub Capital LLC, as Agent		
Street Address:	100 S. Wacker Drive		
City:	Chicago		
State/Country:	ILLINOIS		
Postal Code:	60606		
Entity Type:	Limited Liability Company: DELAWARE		

PROPERTY NUMBERS Total: 10

Property Type	Number	Word Mark
Serial Number:	87676186	FIRST-PACKET IQ
Serial Number:	88163191	SELF-DRIVING WAN
Serial Number:	88163193	SELF-DRIVING WIDE AREA NETWORK
Serial Number:	87768388	SILVER PEAK
Serial Number:	78537443	SILVER PEAK
Serial Number:	87768397	UNITY BOOST
Serial Number:	87768391	UNITY EDGECONNECT
Serial Number:	87768394	UNITY ORCHESTRATOR
Serial Number:	87768399	WANSPEAK
Serial Number:	87772747	

CORRESPONDENCE DATA

Fax Number: 8586385130

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 619-699-2700

Email: susan.reynholds@dlapiper.com

Correspondent Name: DLA Piper LLP (US)
Address Line 1: 401 B Street, Suite 1700

Address Line 4: San Diego, CALIFORNIA 92101

NAME OF SUBMITTER:	Matt Schwartz
SIGNATURE:	/s/ Matt Schwartz
DATE SIGNED:	04/16/2019
Total Attachments: 99	
source=IPSA#page1.tif	
source=IPSA#page2.tif	
source=IPSA#page3.tif	
source=IPSA#page4.tif	
source=IPSA#page5.tif	
source=IPSA#page6.tif	
source=IPSA#page7.tif	
source=IPSA#page8.tif	
source=IPSA#page9.tif	
source=IPSA#page10.tif	
source=IPSA#page11.tif	
source=IPSA#page12.tif	
source=IPSA#page13.tif	
source=IPSA#page14.tif	
source=IPSA#page15.tif	
source=IPSA#page16.tif	
source=IPSA#page17.tif	
source=IPSA#page18.tif	
source=IPSA#page19.tif	
source=IPSA#page20.tif	
source=IPSA#page21.tif	
source=IPSA#page22.tif	
source=IPSA#page23.tif	
source=IPSA#page24.tif	
source=IPSA#page25.tif	
source=IPSA#page26.tif	
source=IPSA#page27.tif	
source=IPSA#page28.tif	
source=IPSA#page29.tif	
source=IPSA#page30.tif	
source=IPSA#page31.tif	
source=IPSA#page32.tif	
source=IPSA#page33.tif	
source=IPSA#page34.tif	
source=IPSA#page35.tif	
source=IPSA#page36.tif	
source=IPSA#page37.tif	
source=IPSA#page38.tif	
source=IPSA#page39.tif	
source=IPSA#page40.tif	
source=IPSA#page41.tif	
source=IPSA#page42.tif	
source=IPSA#page43.tif	

source=IPSA#page45.tif source=IPSA#page47.tif source=IPSA#page47.tif source=IPSA#page48.tif source=IPSA#page50.tif source=IPSA#page50.tif source=IPSA#page51.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page55.tif source=IPSA#page56.tif source=IPSA#page56.tif source=IPSA#page58.tif source=IPSA#page58.tif source=IPSA#page60.tif source=IPSA#page60.tif source=IPSA#page60.tif source=IPSA#page60.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page61.tif source=IPSA#page61.tif source=IPSA#page61.tif source=IPSA#page67.tif source=IPSA#page67.tif source=IPSA#page67.tif source=IPSA#page70.tif source=IPSA#page70.tif source=IPSA#page73.tif source=IPSA#page73.tif source=IPSA#page76.tif source=IPSA#page77.tif source=IPSA#page77.tif source=IPSA#page77.tif source=IPSA#page77.tif source=IPSA#page79.tif source=IPSA#page79.tif source=IPSA#page79.tif source=IPSA#page79.tif source=IPSA#page79.tif source=IPSA#page79.tif source=IPSA#page79.tif source=IPSA#page79.tif source=IPSA#page80.tif source=IPSA#page80.tif source=IPSA#page80.tif source=IPSA#page80.tif source=IPSA#page80.tif source=IPSA#page80.tif source=IPSA#page80.tif source=IPSA#page80.tif source=IPSA#page80.tif	source=IPSA#page83.tif	
source=IPSA#page46.tif source=IPSA#page49.tif source=IPSA#page49.tif source=IPSA#page50.tif source=IPSA#page51.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page55.tif source=IPSA#page56.tif source=IPSA#page56.tif source=IPSA#page57.tif source=IPSA#page67.tif source=IPSA#page60.tif source=IPSA#page60.tif source=IPSA#page60.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page61.tif source=IPSA#page61.tif source=IPSA#page61.tif source=IPSA#page67.tif source=IPSA#page67.tif source=IPSA#page67.tif source=IPSA#page67.tif source=IPSA#page70.tif source=IPSA#page73.tif source=IPSA#page73.tif source=IPSA#page76.tif source=IPSA#page76.tif source=IPSA#page76.tif source=IPSA#page76.tif source=IPSA#page76.tif source=IPSA#page77.tif source=IPSA#page77.tif source=IPSA#page77.tif source=IPSA#page77.tif source=IPSA#page77.tif source=IPSA#page77.tif source=IPSA#page79.tif source=IPSA#page79.tif source=IPSA#page79.tif source=IPSA#page79.tif source=IPSA#page79.tif source=IPSA#page80.tif source=IPSA#page80.tif source=IPSA#page80.tif source=IPSA#page80.tif source=IPSA#page80.tif source=IPSA#page80.tif		
source=IPSA#page46.tif source=IPSA#page47.tif source=IPSA#page48.tif source=IPSA#page50.tif source=IPSA#page51.tif source=IPSA#page51.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page67.tif source=IPSA#page67.tif source=IPSA#page61.tif source=IPSA#page61.tif source=IPSA#page61.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page67.tif source=IPSA#page67.tif source=IPSA#page71.tif source=IPSA#page71.tif source=IPSA#page72.tif source=IPSA#page73.tif source=IPSA#page73.tif source=IPSA#page76.tif source=IPSA#page76.tif source=IPSA#page76.tif source=IPSA#page77.tif source=IPSA#page77.tif source=IPSA#page78.tif	Source=iF3A#pageo2.lii	
source=IPSA#page46.tif source=IPSA#page47.tif source=IPSA#page48.tif source=IPSA#page50.tif source=IPSA#page51.tif source=IPSA#page51.tif source=IPSA#page52.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page58.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page62.tif source=IPSA#page62.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page67.tif source=IPSA#page70.tif source=IPSA#page71.tif source=IPSA#page71.tif source=IPSA#page73.tif source=IPSA#page73.tif source=IPSA#page73.tif source=IPSA#page73.tif source=IPSA#page73.tif source=IPSA#page77.tif	Lagurage IDCA#pagg02 tif	
source=IPSA#page46.tif source=IPSA#page47.tif source=IPSA#page43.tif source=IPSA#page50.tif source=IPSA#page51.tif source=IPSA#page51.tif source=IPSA#page51.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page61.tif source=IPSA#page62.tif source=IPSA#page62.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page67.tif source=IPSA#page7.tif source=IPSA#page7.tif source=IPSA#page73.tif source=IPSA#page73.tif source=IPSA#page76.tif	source=IPSA#page81.tif	
source=IPSA#page47.tif source=IPSA#page47.tif source=IPSA#page48.tif source=IPSA#page50.tif source=IPSA#page51.tif source=IPSA#page51.tif source=IPSA#page51.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page55.tif source=IPSA#page55.tif source=IPSA#page56.tif source=IPSA#page58.tif source=IPSA#page59.tif source=IPSA#page60.tif source=IPSA#page60.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page67.tif source=IPSA#page67.tif source=IPSA#page67.tif source=IPSA#page67.tif source=IPSA#page73.tif source=IPSA#page71.tif source=IPSA#page71.tif source=IPSA#page72.tif source=IPSA#page73.tif source=IPSA#page77.tif source=IPSA#page76.tif source=IPSA#page77.tif source=IPSA#page77.tif source=IPSA#page77.tif source=IPSA#page77.tif	source=IPSA#page80.tif	
source=IPSA#page46.tif source=IPSA#page47.tif source=IPSA#page48.tif source=IPSA#page49.tif source=IPSA#page51.tif source=IPSA#page51.tif source=IPSA#page52.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page56.tif source=IPSA#page56.tif source=IPSA#page56.tif source=IPSA#page56.tif source=IPSA#page59.tif source=IPSA#page59.tif source=IPSA#page61.tif source=IPSA#page61.tif source=IPSA#page61.tif source=IPSA#page61.tif source=IPSA#page62.tif source=IPSA#page62.tif source=IPSA#page63.tif source=IPSA#page66.tif source=IPSA#page66.tif source=IPSA#page66.tif source=IPSA#page67.tif source=IPSA#page67.tif source=IPSA#page67.tif source=IPSA#page70.tif source=IPSA#page71.tif source=IPSA#page71.tif source=IPSA#page73.tif source=IPSA#page74.tif source=IPSA#page75.tif source=IPSA#page77.tif	source=IPSA#page79.tif	
source=IPSA#page46.tif source=IPSA#page47.tif source=IPSA#page49.tif source=IPSA#page50.tif source=IPSA#page50.tif source=IPSA#page51.tif source=IPSA#page51.tif source=IPSA#page52.tif source=IPSA#page52.tif source=IPSA#page53.tif source=IPSA#page58.tif source=IPSA#page58.tif source=IPSA#page58.tif source=IPSA#page59.tif source=IPSA#page59.tif source=IPSA#page60.tif source=IPSA#page60.tif source=IPSA#page60.tif source=IPSA#page61.tif source=IPSA#page61.tif source=IPSA#page61.tif source=IPSA#page63.tif source=IPSA#page73.tif source=IPSA#page73.tif source=IPSA#page73.tif source=IPSA#page73.tif source=IPSA#page75.tif source=IPSA#page75.tif	source=IPSA#page78.tif	
source=IPSA#page46.tif source=IPSA#page47.tif source=IPSA#page49.tif source=IPSA#page49.tif source=IPSA#page50.tif source=IPSA#page51.tif source=IPSA#page52.tif source=IPSA#page52.tif source=IPSA#page52.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page56.tif source=IPSA#page56.tif source=IPSA#page57.tif source=IPSA#page59.tif source=IPSA#page58.tif source=IPSA#page60.tif source=IPSA#page61.tif source=IPSA#page61.tif source=IPSA#page61.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page68.tif source=IPSA#page67.tif source=IPSA#page67.tif source=IPSA#page70.tif source=IPSA#page71.tif source=IPSA#page71.tif source=IPSA#page72.tif source=IPSA#page73.tif source=IPSA#page73.tif source=IPSA#page73.tif source=IPSA#page73.tif	source=IPSA#page77.tif	
source=IPSA#page46.tif source=IPSA#page47.tif source=IPSA#page49.tif source=IPSA#page49.tif source=IPSA#page50.tif source=IPSA#page51.tif source=IPSA#page52.tif source=IPSA#page52.tif source=IPSA#page52.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page56.tif source=IPSA#page56.tif source=IPSA#page57.tif source=IPSA#page59.tif source=IPSA#page58.tif source=IPSA#page60.tif source=IPSA#page61.tif source=IPSA#page61.tif source=IPSA#page61.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page68.tif source=IPSA#page67.tif source=IPSA#page67.tif source=IPSA#page70.tif source=IPSA#page71.tif source=IPSA#page71.tif source=IPSA#page72.tif source=IPSA#page73.tif source=IPSA#page73.tif source=IPSA#page73.tif source=IPSA#page73.tif	' "	
source=IPSA#page47.tif source=IPSA#page49.tif source=IPSA#page49.tif source=IPSA#page50.tif source=IPSA#page50.tif source=IPSA#page52.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page54.tif source=IPSA#page54.tif source=IPSA#page56.tif source=IPSA#page56.tif source=IPSA#page58.tif source=IPSA#page59.tif source=IPSA#page59.tif source=IPSA#page59.tif source=IPSA#page63.tif source=IPSA#page68.tif source=IPSA#page66.tif source=IPSA#page66.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page67.tif source=IPSA#page67.tif source=IPSA#page67.tif source=IPSA#page67.tif source=IPSA#page72.tif source=IPSA#page73.tif source=IPSA#page73.tif source=IPSA#page73.tif		
source=IPSA#page48.tif source=IPSA#page48.tif source=IPSA#page48.tif source=IPSA#page49.tif source=IPSA#page50.tif source=IPSA#page50.tif source=IPSA#page52.tif source=IPSA#page52.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page55.tif source=IPSA#page56.tif source=IPSA#page56.tif source=IPSA#page66.tif source=IPSA#page60.tif source=IPSA#page70.tif source=IPSA#page70.tif source=IPSA#page71.tif source=IPSA#page71.tif source=IPSA#page72.tif	' "	
source=IPSA#page46.tif source=IPSA#page48.tif source=IPSA#page48.tif source=IPSA#page49.tif source=IPSA#page50.tif source=IPSA#page51.tif source=IPSA#page52.tif source=IPSA#page52.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page56.tif source=IPSA#page56.tif source=IPSA#page57.tif source=IPSA#page57.tif source=IPSA#page59.tif source=IPSA#page50.tif source=IPSA#page61.tif source=IPSA#page60.tif source=IPSA#page60.tif source=IPSA#page61.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page66.tif source=IPSA#page69.tif source=IPSA#page69.tif source=IPSA#page69.tif source=IPSA#page69.tif source=IPSA#page69.tif source=IPSA#page67.tif source=IPSA#page67.tif source=IPSA#page67.tif source=IPSA#page67.tif		
source=IPSA#page46.tif source=IPSA#page48.tif source=IPSA#page48.tif source=IPSA#page49.tif source=IPSA#page50.tif source=IPSA#page50.tif source=IPSA#page52.tif source=IPSA#page52.tif source=IPSA#page53.tif source=IPSA#page56.tif source=IPSA#page56.tif source=IPSA#page56.tif source=IPSA#page57.tif source=IPSA#page57.tif source=IPSA#page58.tif source=IPSA#page50.tif source=IPSA#page60.tif source=IPSA#page60.tif source=IPSA#page60.tif source=IPSA#page61.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page68.tif source=IPSA#page68.tif source=IPSA#page68.tif source=IPSA#page67.tif source=IPSA#page69.tif source=IPSA#page69.tif source=IPSA#page69.tif source=IPSA#page67.tif source=IPSA#page67.tif	' ~	
source=IPSA#page46.tif source=IPSA#page48.tif source=IPSA#page49.tif source=IPSA#page49.tif source=IPSA#page51.tif source=IPSA#page51.tif source=IPSA#page52.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page55.tif source=IPSA#page57.tif source=IPSA#page57.tif source=IPSA#page59.tif source=IPSA#page59.tif source=IPSA#page60.tif source=IPSA#page60.tif source=IPSA#page61.tif source=IPSA#page61.tif source=IPSA#page61.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page64.tif source=IPSA#page68.tif source=IPSA#page68.tif source=IPSA#page68.tif source=IPSA#page68.tif source=IPSA#page69.tif source=IPSA#page69.tif source=IPSA#page69.tif source=IPSA#page69.tif source=IPSA#page69.tif	' "	
source=IPSA#page46.tif source=IPSA#page48.tif source=IPSA#page49.tif source=IPSA#page50.tif source=IPSA#page51.tif source=IPSA#page52.tif source=IPSA#page52.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page56.tif source=IPSA#page56.tif source=IPSA#page58.tif source=IPSA#page58.tif source=IPSA#page59.tif source=IPSA#page50.tif source=IPSA#page60.tif source=IPSA#page60.tif source=IPSA#page61.tif source=IPSA#page61.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page66.tif source=IPSA#page66.tif source=IPSA#page66.tif source=IPSA#page67.tif source=IPSA#page68.tif source=IPSA#page68.tif source=IPSA#page68.tif		
source=IPSA#page46.tif source=IPSA#page48.tif source=IPSA#page49.tif source=IPSA#page50.tif source=IPSA#page51.tif source=IPSA#page51.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page55.tif source=IPSA#page55.tif source=IPSA#page56.tif source=IPSA#page56.tif source=IPSA#page56.tif source=IPSA#page56.tif source=IPSA#page60.tif source=IPSA#page61.tif source=IPSA#page61.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page66.tif source=IPSA#page66.tif source=IPSA#page66.tif source=IPSA#page66.tif source=IPSA#page66.tif source=IPSA#page66.tif source=IPSA#page66.tif source=IPSA#page66.tif source=IPSA#page66.tif		
source=IPSA#page46.tif source=IPSA#page47.tif source=IPSA#page49.tif source=IPSA#page49.tif source=IPSA#page50.tif source=IPSA#page51.tif source=IPSA#page52.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page55.tif source=IPSA#page56.tif source=IPSA#page56.tif source=IPSA#page57.tif source=IPSA#page58.tif source=IPSA#page58.tif source=IPSA#page60.tif source=IPSA#page60.tif source=IPSA#page61.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page66.tif source=IPSA#page67.tif	l ' -	
source=IPSA#page46.tif source=IPSA#page47.tif source=IPSA#page48.tif source=IPSA#page49.tif source=IPSA#page50.tif source=IPSA#page51.tif source=IPSA#page52.tif source=IPSA#page52.tif source=IPSA#page53.tif source=IPSA#page55.tif source=IPSA#page56.tif source=IPSA#page56.tif source=IPSA#page57.tif source=IPSA#page58.tif source=IPSA#page58.tif source=IPSA#page50.tif source=IPSA#page60.tif source=IPSA#page60.tif source=IPSA#page61.tif source=IPSA#page61.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page65.tif source=IPSA#page66.tif	· · ·	
source=IPSA#page46.tif source=IPSA#page47.tif source=IPSA#page48.tif source=IPSA#page49.tif source=IPSA#page50.tif source=IPSA#page51.tif source=IPSA#page52.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page54.tif source=IPSA#page56.tif source=IPSA#page56.tif source=IPSA#page57.tif source=IPSA#page58.tif source=IPSA#page59.tif source=IPSA#page60.tif source=IPSA#page60.tif source=IPSA#page60.tif source=IPSA#page61.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page65.tif	' *	
source=IPSA#page46.tif source=IPSA#page47.tif source=IPSA#page48.tif source=IPSA#page49.tif source=IPSA#page50.tif source=IPSA#page51.tif source=IPSA#page52.tif source=IPSA#page53.tif source=IPSA#page54.tif source=IPSA#page55.tif source=IPSA#page56.tif source=IPSA#page56.tif source=IPSA#page57.tif source=IPSA#page59.tif source=IPSA#page59.tif source=IPSA#page60.tif source=IPSA#page60.tif source=IPSA#page61.tif source=IPSA#page61.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page63.tif source=IPSA#page64.tif		
source=IPSA#page46.tif source=IPSA#page48.tif source=IPSA#page49.tif source=IPSA#page50.tif source=IPSA#page51.tif source=IPSA#page52.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page54.tif source=IPSA#page55.tif source=IPSA#page55.tif source=IPSA#page56.tif source=IPSA#page57.tif source=IPSA#page59.tif source=IPSA#page50.tif source=IPSA#page50.tif source=IPSA#page60.tif source=IPSA#page60.tif source=IPSA#page61.tif source=IPSA#page62.tif source=IPSA#page63.tif		
source=IPSA#page46.tif source=IPSA#page48.tif source=IPSA#page49.tif source=IPSA#page50.tif source=IPSA#page51.tif source=IPSA#page52.tif source=IPSA#page52.tif source=IPSA#page53.tif source=IPSA#page54.tif source=IPSA#page55.tif source=IPSA#page55.tif source=IPSA#page55.tif source=IPSA#page56.tif source=IPSA#page58.tif source=IPSA#page59.tif source=IPSA#page59.tif source=IPSA#page60.tif source=IPSA#page61.tif source=IPSA#page61.tif source=IPSA#page62.tif	' *	
source=IPSA#page46.tif source=IPSA#page48.tif source=IPSA#page48.tif source=IPSA#page49.tif source=IPSA#page50.tif source=IPSA#page51.tif source=IPSA#page52.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page55.tif source=IPSA#page56.tif source=IPSA#page56.tif source=IPSA#page57.tif source=IPSA#page58.tif source=IPSA#page58.tif source=IPSA#page50.tif source=IPSA#page60.tif source=IPSA#page60.tif	' "	
source=IPSA#page46.tif source=IPSA#page47.tif source=IPSA#page48.tif source=IPSA#page49.tif source=IPSA#page50.tif source=IPSA#page51.tif source=IPSA#page52.tif source=IPSA#page53.tif source=IPSA#page54.tif source=IPSA#page55.tif source=IPSA#page55.tif source=IPSA#page55.tif source=IPSA#page56.tif source=IPSA#page57.tif source=IPSA#page58.tif source=IPSA#page59.tif source=IPSA#page59.tif source=IPSA#page60.tif	' *	
source=IPSA#page46.tif source=IPSA#page48.tif source=IPSA#page49.tif source=IPSA#page50.tif source=IPSA#page51.tif source=IPSA#page52.tif source=IPSA#page53.tif source=IPSA#page53.tif source=IPSA#page55.tif source=IPSA#page56.tif source=IPSA#page55.tif source=IPSA#page56.tif source=IPSA#page57.tif source=IPSA#page58.tif source=IPSA#page58.tif source=IPSA#page59.tif	' "	
source=IPSA#page46.tif source=IPSA#page47.tif source=IPSA#page48.tif source=IPSA#page49.tif source=IPSA#page50.tif source=IPSA#page51.tif source=IPSA#page52.tif source=IPSA#page53.tif source=IPSA#page54.tif source=IPSA#page55.tif source=IPSA#page55.tif source=IPSA#page56.tif source=IPSA#page57.tif source=IPSA#page57.tif		
source=IPSA#page46.tif source=IPSA#page48.tif source=IPSA#page49.tif source=IPSA#page50.tif source=IPSA#page51.tif source=IPSA#page52.tif source=IPSA#page53.tif source=IPSA#page55.tif source=IPSA#page55.tif source=IPSA#page55.tif source=IPSA#page56.tif source=IPSA#page57.tif		
source=IPSA#page46.tif source=IPSA#page48.tif source=IPSA#page49.tif source=IPSA#page50.tif source=IPSA#page51.tif source=IPSA#page52.tif source=IPSA#page53.tif source=IPSA#page55.tif source=IPSA#page55.tif source=IPSA#page56.tif		
source=IPSA#page46.tif source=IPSA#page48.tif source=IPSA#page49.tif source=IPSA#page50.tif source=IPSA#page51.tif source=IPSA#page52.tif source=IPSA#page53.tif source=IPSA#page54.tif source=IPSA#page54.tif source=IPSA#page55.tif		
source=IPSA#page46.tif source=IPSA#page48.tif source=IPSA#page49.tif source=IPSA#page50.tif source=IPSA#page51.tif source=IPSA#page52.tif source=IPSA#page53.tif source=IPSA#page54.tif		
source=IPSA#page46.tif source=IPSA#page48.tif source=IPSA#page49.tif source=IPSA#page50.tif source=IPSA#page51.tif source=IPSA#page52.tif source=IPSA#page53.tif		
source=IPSA#page46.tif source=IPSA#page47.tif source=IPSA#page48.tif source=IPSA#page49.tif source=IPSA#page50.tif source=IPSA#page51.tif source=IPSA#page52.tif		
source=IPSA#page46.tif source=IPSA#page48.tif source=IPSA#page49.tif source=IPSA#page50.tif source=IPSA#page51.tif	l ' ~	
source=IPSA#page46.tif source=IPSA#page47.tif source=IPSA#page48.tif source=IPSA#page49.tif source=IPSA#page50.tif	' "	
source=IPSA#page46.tif source=IPSA#page47.tif source=IPSA#page48.tif source=IPSA#page49.tif	' "	
source=IPSA#page46.tif source=IPSA#page47.tif source=IPSA#page48.tif	' *	
source=IPSA#page46.tif source=IPSA#page47.tif		
source=IPSA#page46.tif	' ~	
	' "	
Source=1P3A#page43.lii	' '	
	source=IPSA#page45.tif	
source=IPSA#page44.tif		

source=IPSA#page92.tif	
source=IPSA#page93.tif	
source=IPSA#page94.tif	
source=IPSA#page95.tif	
source=IPSA#page96.tif	
source=IPSA#page97.tif	
source=IPSA#page98.tif	
source=IPSA#page99.tif	

INTELLECTUAL PROPERTY SECURITY AGREEMENT

THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT ("Agreement") dated as of April 16, 2019, is made by SILVER PEAK SYSTEMS, INC., a Delaware corporation, and each domestic Subsidiary signatory hereto (individually and collectively, the "Grantor"), in favor of GOLUB CAPITAL LLC ("Agent") in its capacity as administrative agent for the Lenders (as defined below).

RECITALS

- A. Grantor has entered into a Loan and Security Agreement with certain lenders from time to time party thereto (collectively, referred to as the "Lenders") and Agent, in its capacity as administrative agent for itself and the Lenders, dated as of the date hereof (as amended, restated, supplemented or otherwise modified from time to time, the "Loan Agreement"). All capitalized terms used but not defined herein shall have the respective meanings given to them in the Loan Agreement.
- B. Pursuant to the terms of the Loan Agreement, Grantor has granted to Agent for its benefit and the benefit of the Lenders a security interest in all of Grantor's right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.
- NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of its obligations under the Loan Agreement, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

- 1. <u>Grant of Security Interest</u>. To secure its obligations under the Loan Agreement, Grantor grants and pledges to Agent for its benefit and the benefit of the Lenders a first priority security interest (subject to Permitted Liens) in all of Grantor's right, title and interest in, to and under its intellectual property (all of which shall collectively be called the "<u>Intellectual Property Collateral</u>"), including, without limitation, the following:
- (a) Any and all copyright rights, copyright applications, copyright registrations and like protections in each work of authorship and derivative work thereof, whether published or unpublished and whether or not the same also constitutes a trade secret, now or hereafter existing, created, acquired or held, including without limitation those set forth on Exhibit A attached hereto (collectively, the "Copyrights");
- (b) Any and all trade secrets, and any and all intellectual property rights in computer software and computer software products now or hereafter existing, created, acquired or held;
- (c) Any and all design rights that may be available to Grantor now or hereafter existing, created, acquired or held;
- (d) All patents, patent applications and like protections including, without limitation, improvements, divisions, continuations, renewals, reissues, extensions, re-examination certificates, utility models, and continuations-in-part of the same, including without limitation the patents and patent applications set forth on Exhibit B attached hereto (collectively, the "Patents");
- (e) Any trademark and servicemark rights, whether registered or not, applications to register and registrations of the same and like protections, and the entire goodwill of the business of Grantor

connected with and symbolized by such trademarks, including without limitation those set forth on $\underline{\text{Exhibit}}$ $\underline{\text{C}}$ attached hereto (collectively, the " $\underline{\text{Trademarks}}$ ");

- (f) All mask works or similar rights available for the protection of semiconductor chips, now owned or hereafter acquired, including, without limitation those set forth on $\underline{\text{Exhibit D}}$ attached hereto (collectively, the " $\underline{\text{Mask Works}}$ ");
- (g) Any and all claims for damages by way of past, present and future infringements and dilutions of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the intellectual property rights identified above;
- (h) All licenses or other rights to use any of the Copyrights, Patents, Trademarks, or Mask Works and all license fees and royalties arising from such use to the extent permitted by such license or rights;
- (i) All amendments, renewals and extensions of any of the Copyrights, Trademarks, Patents, or Mask Works; and
- (j) All proceeds and products of the foregoing, including without limitation all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing (whether or not they are unenforceable or not allowable due to the existence of an insolvency proceeding involving Grantor).

Notwithstanding the foregoing, the Intellectual Property Collateral does not include any trademark applications filed on an "intent-to-use" basis until the earlier, in each case, of the filing of a statement of use with respect thereto or the issuance of a registration therefor.

2. <u>Recordation</u>. Grantor authorizes the Commissioner for Patents, the Commissioner for Trademarks and the Register of Copyrights and any other government officials to record and register this Agreement upon request by Agent.

Grantor hereby authorizes Agent to (a) modify this Agreement unilaterally by amending the exhibits to this Agreement to include any Intellectual Property Collateral which Grantor obtains subsequent to the date of this Agreement and (b) file a duplicate original of this Agreement containing amended exhibits reflecting such new Intellectual Property Collateral. Notwithstanding the foregoing, no failure to modify this Agreement or amend the exhibits to this Agreement shall in any way affect, invalidate or detract from Agent's continuing security interest in all Intellectual Property Collateral, whether or not listed in the exhibits to this Agreement.

- 3. <u>Loan Documents.</u> This Agreement has been entered into pursuant to and in conjunction with the Loan Agreement, which is hereby incorporated by reference. The provisions of the Loan Agreement shall supersede and control over any conflicting or inconsistent provision herein. The rights and remedies of Agent with respect to the Intellectual Property Collateral are as provided by the Loan Agreement and related documents, and nothing in this Agreement shall be deemed to limit such rights and remedies.
- 4. <u>Execution in Counterparts</u>. This Agreement and any amendments, waivers, consents or supplements hereto may be executed in any number of counterparts, and by different parties hereto in separate counterparts, each of which when so delivered shall be deemed an original, but all of which counterparts shall constitute but one and the same instrument. Delivery of an executed counterpart of a signature page of this Agreement by facsimile, portable document format (.pdf) or other electronic transmission will be as effective as delivery of a manually executed counterpart hereof.

- 5. <u>Successors and Assigns</u>. The provisions of this Agreement shall inure to the benefit of the parties hereto and their respective successors and assigns. Grantor shall not assign its obligations under this Agreement without Agent's express prior written consent, and any such attempted assignment shall be void and of no effect. Agent may assign, transfer, or endorse its rights hereunder pursuant to the terms of the Loan Agreement without prior notice to Grantor, and all of such rights shall inure to the benefit of Agent's successors and assigns.
- 6. <u>Governing Law.</u> This Agreement has been negotiated and delivered to Agent in the State of New York, and shall have been accepted by Agent in the State of New York. This Agreement shall be governed by, and construed and enforced in accordance with, the laws of the State of New York, excluding conflict of laws principles that would cause the application of laws of any other jurisdiction.

[Signature page follows.]

WEST\285853837.2

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

SILVER PEAK SYSTEMS, INC.

By: Eric Yeamah

Title: Chief Financial Officer

AGENT:

GOLUB CAPATAL LLA

By: Robert G. Tuchscherer

Title: Managing Director

EXHIBIT A

Copyrights

None.

WEST\285853837.2

EXHIBIT B

Patents

WEST\285853837.2

Page 1 of 11

Print Date: 3/4/2019

Patent Status Summary as of 03/04/2019 Silver Peak Systems, Inc. Carr & Ferrell LLP

3465US	3464US	3385US	3384US	3383US	3147US	C&F No
11/498,491 (8885632)	11/498,473 (8755381)	11/263,755 (7630295)	11/357,657 (7571344)	11/240,110 (8312226)	11/202,697 (8370583)	Serial No. (Patent No.)
Aug 02, 2006 (Nov 11, 2014)	Aug 02, 2006 (Jun 17, 2014)	Oct 31, 2005 (Dec 08, 2009)	Feb 16, 2006 (Aug 04, 2009)	Sep 29, 2005 (Nov 13, 2012)	Aug 12, 2005 (Feb 05, 2013)	Filed (Issued)
Aug 02, 2006	Aug 02, 2006	Oct 31, 2005	Aug 12, 2005	Aug 12, 2005	Aug 12, 2005	First Filing Date
Granted	Granted	Granted	Granted	Granted	Granted	Status
Communications Scheduler	Data Matching Using Flow Based Packet Data Storage	Network Device Continuity	Ensuring Data Integrity in Network Memory	Network Memory Appliance for Providing Data Based on Local Accessibility	Network Memory Architecture for Providing Data Based on Local Accessibility	Title
David Anthony Hughes, Balaji Balasubramanian, Danny Kwok	David Anthony Hughes, John Burns, Zhigang Yin	Narayan Balasubramanian, Damon John Ennis, David Anthony Hughes	John Burns, Zhigang Yin, David Anthony Hughes	David Anthony Hughes	David Anthony Hughes	Inventor(s)

REEL: 006620 FRAME: 0247

Page 2 of 11

Print Date: 3/4/2019

Patent Status Summary as of 03/04/2019 Carr & Ferrell *LLP* Silver Peak Systems, Inc.

4432US	4368US	4235US	4187US	4186US	3896US	3618US	3617US	€ 7.
11/998,726 (8489562)	11/903,416 (7948921)	11/825,497 (8095774)	11/825,440 (8171238)	12/217,440 (8743683)	11/796,239 (7698431)	11/497,026 (8392684)	(Patent No.) 11/724,800 (7644230)	Senal No
Nov 30, 2007 (Jul 16, 2013)	Sep 20, 2007 (May 24, 2011)	Jul 05, 2007 (Jan 10, 2012)	Jul 05, 2007 (May 01, 2012)	Jul 03, 2008 (Jun 03, 2014)	Apr 27, 2007 (Apr 13, 2010)	Jul 31, 2006 (Mar 05, 2013)	(Issued) Mar 15, 2007 (Jan 05, 2010)	Filed
Nov 30, 2007	Sep 20, 2007	Jul 05, 2007	Jul 05, 2007	Jul 03, 2008	Aug 12, 2005	Aug 12, 2005	Mar 15, 2007	First Filing Date
Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Status
Deferred Data Storage	Automatic Network Optimization	Pre-Fetching Data into a Memory	Identification of Data Stored in Memory	Quality of Service Using Multiple Flows	Pre-Positioning Data in a Network Memory Appliance	Data Encryption in a Network Memory Architecture for Providing Data Based on Local Accessibility	Dynamic Load Management of Network Memory	Title
David Anthony Hughes, John Burns, Zhigang Yin	David Anthony Hughes, Balaji Balasubramanian	David Anthony Hughes, John Burns	David Anthony Hughes, John Burns, Zhigang Yin	David Anthony Hughes	David Anthony Hughes	David Anthony Hughes	David Anthony Hughes, John Burns, Zhigang Yin	Inventor(s)

REEL: 006620 FRAME: 0248

Page 3 of 11

Silver Peak Systems, Inc. Patent Status Summary as of 03/04/2019 Carr & Ferrell LLP

5996US	5803US	5789US	5631US	5095US	4745US	4569US	4529US	C&F No
13/427,422 (8738865)	13/274,162 (9130991)	13/288,691 (9626224)	13/112,936 (8225072)	12/622,324 (7945736)	12/313,618 (8811431)	12/151,839 (8307115)	12/070,796 (8442052)	Serial No. (Patent No.)
Mar 22, 2012 (May 27, 2014)	Oct 14, 2011 (Sep 08, 2015)	Nov 03, 2011 (Apr 18, 2017)	May 20, 2011 (Jul 17, 2012)	Nov 19, 2009 (May 17, 2011)	Nov 20, 2008 (Aug 19, 2014)	May 08, 2008 (Nov 06, 2012)	Feb 20, 2008 (May 14, 2013)	Filed (Issued)
Jul 05, 2007	Oct 14, 2011	Nov 03, 2011	Jul 05, 2007	Mar 15, 2007	Nov 20, 2008	Nov 30, 2007	Feb 20, 2008	Fust Filing Date
Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Status
Identification of Data Stored in Memory	Processing Data Packets in Performance Enhancing Proxy (PEP) Environment	Optimizing Available Computing Resources within a Virtual Environment	Pre-Fetching Data into a Memory	Dynamic Load Management of Network Memory	Systems and Methods for Compressing Packet Data	Network Memory Mirroring	Forward Packet Recovery	Title
David Anthony Hughes, Zhigang Yin, John Burns	David Anthony Hughes	David Anthony Hughes, John Burns	David Anthony Hughes, John Burns	John Burns, David Anthony Hughes, Zhigang Yin	David Anthony Hughes	David Anthony Hughes	David Anthony Hughes	Inventor(s)

Silver Peak Systems, Inc. Patent Status Summary as of 03/04/2019 Carr & Ferrell LLP

6540US	6424US	6277US	6101US	6100US	6023US	C&F No 6001US
14/067,619 (9613071)	13/917,517 (8725988)	13/757,548 (8732423)	13/657,733 (8929402)	13/621,534 (9712463)	13/517,575 (8595314)	Serial No. (Patent No.) 13/482,321 (8473714)
Oct 30, 2013 (Apr 04, 2017)	Jun 13, 2013 (May 13, 2014)	Feb 01, 2013 (May 20, 2014)	Oct 22, 2012 (Jan 06, 2015)	Sep 17, 2012 (Jul 18, 2017)	Jun 13, 2012 (Nov 26, 2013)	Filed (Issued) May 29, 2012 (Jun 25, 2013)
Nov 30, 2007	Jul 05, 2007	Aug 12, 2005	Nov 20, 2008	Sep 17, 2012	Nov 30, 2007	Fusit Filing Date
Granted	Granted	Granted	Granted	Granted	Granted	Status Granted
Deferred Data Storage	Pre-Fetching Data into a Memory	Data Encryption in a Network Memory Architecture for Providing Data Based on Local Accessibility	Systems and Methods for Compressing Packet Data by Predicting Subsequent Data	Workload Optimization in a Wide Area Network Utilizing Virtual Switches	Deferred Data Storage	Title Pre-Fetching Data into a Memory
David Anthony Hughes	David Anthony Hughes, John Burns	David Anthony Hughes	David Anthony Hughes	David Anthony Hughes, Damon John Ennis, Hon Tat Ho, Carl Hubbard	David Anthony Hughes	Inventor(9) David Anthony Hughes, John Burns

TRADEMARK REEL: 006620 FRAME: 0250

Page 4 of 11

Silver Peak Systems, Inc. Patent Status Summary as of 03/04/2019 Carr & Ferrell LLP

6685US	6680US	6667US	6629US	6628US	6627US	6626US	C&F No
14/479,131 (9875344)	14/447,505 (9948496)	14/270,101 (8929380)	14/248,188 (9143455)	14/248,167 (9363248)	14/248,229 (8930650)	14/190,940 (9092342)	Senal No. (Patent No.)
Sep 05, 2014 (Jan 23, 2018)	Jul 30, 2014 (Apr 17, 2018)	May 05, 2014 (Jan 06, 2015)	Apr 08, 2014 (Sep 22, 2015)	Apr 08, 2014 (Jun 07, 2016)	Apr 08, 2014 (Jan 06, 2015)	Feb 26, 2014 (Jul 28, 2015)	Filed (Issued)
Sep 05, 2014	Jul 30, 2014	Aug 02, 2006	Jul 03, 2008	Aug 12, 2005	Jul 05, 2007	Jul 05, 2007	First Filing Date
Granted	Granted	Granted	Granted	Granted	Granted	Granted	Status
Dynamic Monitoring and Authorization of an Optimization Device	Determining a Transit Appliance for Data Traffic to a Software Service	Data Matching Using Flow Based Packet Data Storage	Quality of Service Using Multiple Flows	Data Encryption in a Network Memory Architecture for Providing Data Based on Local Accessibility	Identification of Non-Sequential Data Stored in Memory	Pre-Fetching Data into a Memory	Title
David Anthony Hughes, Damon John Ennis	David Anthony Hughes, Damon John Ennis, Hon Tat Ho, Theodore Ernest Tedijanto	David Anthony Hughes, John Burns, Zhigang Yin	David Anthony Hughes	David Anthony Hughes	David Anthony Hughes, Zhigang Yin, John Burns	David Anthony Hughes, John Burns	Inventor(s)

TRADEMARK REEL: 006620 FRAME: 0251

Page 5 of 11

Page 6 of 11

Print Date: 3/4/2019

Patent Status Summary as of 03/04/2019 Carr & Ferrell LLP Silver Peak Systems, Inc.

7052US	6955US	6944US	6841US	6840US	6838US	6734US	6721US
14/734,949 (9253277)	14/679,965 (9549048)	14/677,841 (9397951)	14/548,195 (9152574)	14/543,781 (9363309)	14/549,425 (9191342)	14/333,486 (9036662)	Serial No. (Patent No.) 14/477,804 (9584403)
Jun 09, 2015 (Feb 02, 2016)	Apr 06, 2015 (Jan 17, 2017)	Apr 02, 2015 (Jul 19, 2016)	Nov 19, 2014 (Oct 06, 2015)	Nov 17, 2014 (Jun 07, 2016)	Nov 20, 2014 (Nov 17, 2015)	Jul 16, 2014 (May 19, 2015)	Filed Ussared) Sep 04, 2014 (Feb 28, 2017)
Jul 05, 2007	Nov 20, 2008	Jul 03, 2008	Jul 05, 2007	Nov 20, 2008	Aug 02, 2006	Nov 20, 2008	Aug 02, 2006
Granted	Granted	Granted	Granted	Granted	Granted	Granted	Status Granted
Pre-Fetching Stored Data from a Memory	Transferring Compressed Packet Data over a Network	Quality of Service Using Multiple Flows	Identification of Non-Sequential Data Stored in Memory	Systems and Methods for Compressing Packet Data by Predicting Subsequent Data	Data Matching Using Flow Based Packet Data Storage	Compressing Packet Data	Table Communications Scheduler
David Anthony Hughes, John Burns	David Anthony Hughes	David Anthony Hughes	David Anthony Hughes, Zhigang Yin, John Burns	David Anthony Hughes	David Anthony Hughes, John Burns, Zhigang Yin	David Anthony Hughes	Invertor(s) Balaji Balasubramanian, Danny Kwok, David Anthony Hughes

REEL: 006620 FRAME: 0252

Page 7 of 11

Print Date: 3/4/2019

Silver Peak Systems, Inc. Patent Status Summary as of 03/04/2019 Carr & Ferrell LLP

7212US	7203US	7127US	C&F No
14/981,814 (10164861)	14/859,179 (9438538)	14/811,482 (9906630)	Serial No. (Patent No.)
Dec 28	Sep 18	Jul 28,	
Dec 28, 2015 (Dec 25, 2018)	Sep 18, 2015 (Sep 06, 2016)	Jul 28, 2015 (Feb 27, 2018)	Filed (Issued)
: 25, 2018)	06, 2016)	27, 2018)	,
Dec 28, 2015	Aug 02, 2006	Oct 14, 2011	First Filing Date
3, 2015	2, 2006	t, 2011	ing Date
Granted	Granted	Granted	Status
nted	ıted	ıted	SPE
Dynamic Net	Data Ma	Processi Enhan	
mic Monitoring and Visualization Network Health Characteristics	tching Us Data	ng Data P cing Proxy	
lth Charac	g Using Flow I Data Storage	ackets in I / (PEP) En	Title
Dynamic Monitoring and Visualization for Network Health Characteristics	Data Matching Using Flow Based Packet Data Storage	Processing Data Packets in Performance Enhancing Proxy (PEP) Environment	
id Anthor heemaraja uis, David uralt, Onu mes Rosel	avid Anthu Burns, .	David Ar	In
David Anthony Hughes, Santosh Bheemarajaiah, Damon John Ennis, David Holt Merwin, Rolf Muralt, Onur Ozduygu, Kevin James Roselle, Pawan Kumar Singh	David Anthony Hughes, John Burns, Zhigang Yin	David Anthony Hughes	inventor(s)
win, Rolf win, Rolf Kumar	es, John ′in	ghes	

Page 8 of 11

Print Date: 3/4/2019

Patent Status Summary as of 03/04/2019 Carr & Ferrell *LLP* Silver Peak Systems, Inc.

7374US	7336US	C&I No
15/148,933	15/091,533 (9717021)	Senal No. (Patent No.)
May 06, 2016	Apr 05, 2016 (Jul 25, 2017)	Filed (Issued)
Jul 03, 2008	Jul 03, 2008	First Filing Date
Filed	Granted	Status
Virtual Wide Area Network Overlays	Virtual Network Overlay	Title
Pawan Kumar Singh, Theodore Ernest Tedijanto, Lokesh Lingarajan, Edward P. Travalia, Krishna Kumar Sadasivam, Shyh Pei Yen, Abhelaksh Thakur, Catrina A. Torda, David Anthony Hughes, Santosh Bheemarajaiah, Damon John Ennis, David Holt Merwin, Rolf Muralt	David Anthony Hughes, Santosh Bheemarajaiah, Damon John Ennis, David Holt Merwin, Rolf Muralt, Pawan Kumar Singh, Theodore Ernest Tedijanto, Lokesh Lingarajan, Edward P. Travalia, Krishna Kumar Sadasivam, Shyh Pei Yen, Abhelaksh Thakur, Catrina A. Torda	Inventor(s)

REEL: 006620 FRAME: 0254

Silver Peak Systems, Inc. Patent Status Summary as of 03/04/2019 Carr & Ferrell LLP

7671US	7647US	7576US	7500US	7441US	7401US
15/712,006	15/632,008	15/403,116 (9961010)	15/425,798	15/241,992 (9967056)	(Patent No.) 15/180,981
Sep 21, 2017	Jun 23, 2017	Jan 10, 2017 (May 01, 2018)	Feb 06, 2017	Aug 19, 2016 (May 08, 2018)	Ussued) Jun 13, 2016
Sep 21, 2017	Feb 06, 2017	Aug 02, 2006	Feb 06, 2017	Aug 19, 2016	Jun 13, 2016
Filed	Filed	Granted	Filed	Granted	Filed
Selective Route Exporting Using Source Type	Multi-Level Learning for Classifying Traffic Flows from First Packet Data	Communications Scheduler	Multi-level Learning for Classifying Traffic Flows	Forward Packet Recovery with Constrained Overhead	Aggregating Select Network Traffic Statistics
Jigar Chheda, Manoj Kulkarni, Damon John Ennis, David Anthony Hughes, Rolf Muralt, Pawan Kumar Singh, Timothy Robert Hefel	David Anthony Hughes	David Anthony Hughes, Balaji Balasubramanian, Danny Kwok	David Anthony Hughes	David Anthony Hughes	David Anthony Hughes, Pawan Kumar Singh

TRADEMARK REEL: 006620 FRAME: 0255

Page 9 of 11

Page 10 of 11

Print Date: 3/4/2019

Silver Peak Systems, Inc. Patent Status Summary as of 03/04/2019 Carr & Ferrell LLP

7942US	7919US	7905US	7893US	7721US	C&F No
16/224,482	15/918,807	15/856,669	15/857,560	15/919,121	Serial No (Patent No.)
Dec 18, 2018	Mar 12, 2018	Dec 28, 2017	Dec 28, 2017	Mar 12, 2018	Filed (Essued)
Dec 28, 2015	Aug 19, 2016	Sep 05, 2014	Jul 30, 2014	Mar 12, 2018	First Filing Date
Filed	Filed	Filed	Filed	Filed	Status
Dynamic Monitoring and Visualization for Network Health Characteristics	Forward Packet Recovery with Constrained Network Overhead	Dynamic Monitoring and Authorization of an Optimization Device	Determining a Transit Appliance for Data Traffic to a Software Service	Detecting Path Break Conditions while Minimizing Network Overhead	Title
David Anthony Hughes, Santosh Bheemarajaiah, Damon John Ennis, David Holt Merwin, Rolf Muralt, Onur Ozduygu, Kevin James Roselle, Pawan Kumar Singh	David Anthony Hughes	David Anthony Hughes, Damon John Ennis	David Anthony Hughes, Damon John Ennis, Theodore Ernest Tedijanto, Hon Tat Ho	David Anthony Hughes, Lokesh Lingarajan	Inventor(s)

Silver Peak Systems, Inc. Patent Status Summary as of 03/04/2019 Carr & Ferrell LLP

		9187US	C&FNo
,		15/148,671	Senal No (Patent No.)
		May 06, 2016 (Oct 02, 2018)	Filed (Issued)
	(Aug 12, 2005	First Filing Date
		Granted	Status
Local Accessibility	Architecture for Providing Data Based on	Data Encryption in a Network Memory	Title
	•	David Anthony Hughes	Inventor(s)

51 U.S. Issued Patents

0 Foreign Issued Patents

10 Active U.S. Nonprovisional Applications

0 Active U.S. Provisional Applications

0 Active PCT Applications

0 Active Foreign Applications

61 Total

TRADEMARK REEL: 006620 FRAME: 0257

Page 11 of 11

EXHIBIT C

Trademarks

WEST\285853837.2



Silver Peak Trademark Portfolio

Date
Generate
•
March 05,
05,
201
M/
IVI

SILVER PEAK	Costa Rica	AN: 2018-0005507	Costa Rica	Silver Peak Systems	(Translation)
W.W. v. vocation v. vocation v. V. W. V.			Published	INC	(Int'l Class: 35)
			Last Status Received:		Replication and data
			Published January 28,		management services
			2019		(Translation)
			Filed: June 20, 2018		(Int'l Class: 41)
					Educational services, in
					particular, conducting in-person
					and online classes, seminars,
					conferences and workshops in
					the field of information
					technology, technology, network
					architecture, data transmission,
					network design, network
					connections, software design and
					software development;
					(Translation)
					(Int'l Class: 42)
					Scientific and technological
					services and research and design
					related thereto; industrial analysis
					and research services; design
					and development of hardware
					and software; computer
					programming; installation,
					maintenance and repair of
					software, computer consulting

	Mark/Name
	Country/Jurisdiction
	App. No./Reg. No.
	Status/Key Dates
	Owner
services; design, drawing and writing commissioned for the compilation of websites; creation, maintenance and hosting of third-party websites; software design services, network design, network architecture and connections between network elements; computer services, in particular, hosting services in the cloud; services of optimization and support of software as a service (SaaS), network virtualization services, software services as a service (SaaS), in particular, hosting of global administration software for use by third parties in relation to security and WAN traffic control (wide area network), real-time monitoring of application statistics, location and networks, and historical report of application statistics, location and networks, testing, analysis and evaluation of software, network design, architecture of networks and consulting services in the field of information technology, technology, network architecture, data transmission, network design, network connections, software design and software development.	Full Goods/Services

SILVER PEAK Chile	AN: 1291547	Chile Filed Last Status Received: Filed Filed: June 15, 2018	SILVER PEAK SYSTEMS INC.	(Translation) (Int'l Class: 35) incl. compilation and systematization of information in computer databases, word processing services and document reproduction.; (Translation) (Int'l Class: 41) incl. educational services, namely, personalized class
		Last Status Received: Filed Filed: June 15, 2018		incl. compilation and systematization of information in computer databases, word processing services and document reproduction.; (Translation) (Int'l Class: 41) incl. educational services, namely, personalized class
		Filed: June 15, 2018		systematization of information in computer databases, word processing services and document reproduction.; (Translation) (Int'l Class: 41) incl. educational services, namely, personalized class
		Filed: June 15, 2018		computer databases, word processing services and document reproduction.; (Translation) (Int'l Class: 41) incl. educational services, namely, personalized class
				processing services and document reproduction.; (Translation) (Int'l Class: 41) incl. educational services, namely, personalized class
				(Translation) (Int'l Class: 41) incl. educational services, namely, personalized class
				(Int'l Class: 41) incl. educational services, namely, personalized class
				incl. educational services,
				namely personalized class
				individual por construction construction
				services and virtual classes,
				seminars, conferences and
				workshops in the fields of
				computer science, technology,
				information technology, internet
				network architecture, data
				transmission, technological
				designs, computer software
				design and development of
				(Translation)
				(Intil Class: 49)
				incl coiontific and technological
				research and design services
				related to industrial analysis and
				research services; design and
				development of hardware and
				software; computer programming;
				installation, maintenance and
				repair of software, computer
				consulting services;
				commissioned design of third-
				party website creation, software
				design services, network design,
				network architecture and
				connections between network
				elements; computer services,

Mark/Name	Country/Jurisdiction	App. No./Reg. No.	Status/Kev Dates	Owner	Full Goods/Services
					i i i i i i i i i i
					providers in the computer cloud;
					software as a service optimization
					(saas) and software and cloud
					service support services, network
					virtualization services, software
					as a service provider (saas for its
					acronym in english), in particular,
					hosting software for hosting
					global management software for
					third-party use in relation to
					security and control issues in the
					network (wan for its acronym in
					english), monitoring of network
					traffic in real time, monitoring of
					the location application and
					statistics of real-time networks, as
					well as the development of the
					application's report history;
					development of tests, analysis
					and evaluation of software,
					network design, network
					architecture and connections
					between elements of the network
					to determine compliance with
					certification standards;
					information, consulting and
					advisory services in the fields of
					computer science, computer
					science, technology, network
					architecture, network design,
					de la confection, sonware
					design and software development
Design Only	Chile	AN: 1291546	Chile	SILVER PEAK	(Translation)
			Filed Last Status Received:	SYSTEMS INC.	(Int'l Class: 09) incl. hardware for computers,
			Filed		software for data processing and

Mark/Name	Country/Jurisdiction	App. No./Reg. No.	Status/Key Dates	Owner	Full Goods/Services
			Filed: June 15, 2018		encryption: software for networks, management and network management: database software
					with search capability: software
					for applications, databases and
					network integration; software for
					the collection, edition,
					organization, modification and
					marking, transmission, storage
					information: computer soft
					for the control and management
					of access to application servers;
					software for electronic networks,
					network devices, specifically,
					hardware and routers (servers) of
					access to the network.;
					(Translation)
					(Int'l Class: 35)
					incl. compilation and
					systematization of information in
					computer databases, word
					processing services and
					document reproduction.;
					(Translation)
					(Int'l Class: 41)
					inci. educational services,
					namely, personalized class
					seminars, conferences and
					workshops in the fields of
					computer science, technology,
					Information technology, internet
					network architecture, data
					transmission, technological
					designs, computer software
					design and development of

Mark/Name	Country/Jurisdiction	App. No./Reg. No.	Status/Key Dates	Owner	Full Goods/Services
					(Translation) (Int'l Class: 42)
					incl. scientific and technological
					research and design services
					research services; design and
					development of hardware and
					software; computer programming;
					installation, maintenance and
					repair of software, computer
					consulting services;
					commissioned design of third-
					party website creation, software
					design services, network design,
					network architecture and
					connections between network
					elements; computer services,
					namely services of nosting
					providers in the compater cloud,
					(saas) and software and cloud
					service support services, network
					virtualization services, software
					as a service provider (saas for its
					acronym in english), in particular,
					hosting software for hosting
					global management software for
					third-party use in relation to
					security and control issues in the
					network (wan for its acronym in
					english), monitoring of network
					traffic in real time, monitoring of
					the location application and
					statistics of real-time networks, as
					well as the development of the
					application's report history;
					development of tests, analysis
					and evaluation of software,

SILVER PEAK	SILVER PEAK		Mark/Name
Argentina	Argentina		Country/Jurisdiction
AN: 3717573	AN: 3717575		App. No./Reg. No.
Argentina Published Last Status Received: Published Filed: June 15, 2018	Argentina Published Last Status Received: Published Filed: June 15, 2018		Status/Key Dates
SILVER PEAK SYSTEMS, INC	SILVER PEAK SYSTEMS, INC		Owner
(Int'l Class: 42) (Int'l Class: 42) Only: scientific and technological research and design services related to industrial analysis and research services; design and development of hardware and software; Computer programming; installation, maintenance and repair of software, computer consulting services; custom design of creation and compilation of third-party websites, software design services, network design, network architecture and connections	(Translation) (Int'l Class: 35) Only: Compilation and systematization of information in computer databases, data processing and reproduction services.	network design, network architecture and connections between elements of the network to determine compliance with certification standards; information, consulting and advisory services in the fields of computer science, computer science, technology, network architecture, network design, network connection, software design and software development	Full Goods/Services

(Translation)	SILVER PEAK	Argentina	AN: 3717574	Argentina	SILVER PEAK
between network elements; computer services, namely services of hosting providers in the computer cloud; software as a service optimization (saas) and software and cloud service support services, network virtualization services, software as a service provider (saas for its acronym in English), in particular, hosting software for hosting global management software for third party use in relation to security and control issues in the network (wan for its acronym in English), traffic monitoring in the network in real time, monitoring of the location application and statistics of the real-time networks, as well as the development of the report of the application; development of tests, analysis and evaluation of software, network design, network to determine compliance with certification standards; information, consulting and advisory services in the fields of computer science, technology, res architecture, data transmission, network design, network connection, software design and software development.					
Full Goods/Services	Owner	Status/Key Dates	App. No./Reg. No.	Country/Jurisdiction	Mark/Name

Design Only	Design Only	INIGIR, INGILIG	Mark/Name
Argentina	Argentina	Country our rediction	Country/Jurisdiction
AN: 3717571	AN: 3717572	TO.	Ann No /Reg No
Argentina	Argentina Published Last Status Received: Published Filed: June 15, 2018	Published Last Status Received: Published Filed: June 15, 2018	Status/Kev Dates
SILVER PEAK	SILVER PEAK SYSTEMS, INC	SYSTEMS, INC	Owner
(Translation)	(Int'l Class: 09) (Int'l Class: 09) Only: hardware for computers, software for data processing and encryption: software for network management and network management; database software with search capability; software for applications, databases and network integration; software for the collection, edition, organization, modification and marking, transmission, storage and exchange of data and information; computer software for the control and management of access to application servers; software for electronic networks, network devices, specifically, hardware and routers (servers) of access to the network.	(Int'l Class: 41) Only: educational services, specifically, personalized class services and virtual classes, seminars, conferences and workshops in the fields of computer science, technology, information technology, internet network architecture, data transmission, technological designs, design of computer software and computer software development.	Full Goods/Services

Mark/Name	Country/Jurisdiction	App. No./Reg. No.	Status/Key Dates	Owner	Full Goods/Services
			Published Last Status Received: Published Filed: June 15, 2018	SYSTEMS, INC	(Int'l Class: 35) Only: compilation and systematization of information in computer databases, data processing and reproduction services.
Design Only	Argentina	AN: 3717577	Argentina Published Last Status Received: Published Filed: June 15, 2018	SILVER PEAK SYSTEMS, INC	(Int'l Class: 42) (Int'l Class: 42) Only: scientific and technological research and design services related to industrial analysis and research services; design and development of hardware and software; Computer programming; installation, maintenance and repair of software, computer consulting services; custom design of creation and compilation of third-party websites, software design services, network design, network architecture and connections between network elements; computer services, namely service optimization (saas) and software and cloud service support services, network virtualization services, network virtualization services, software as a service provider (saas for its acronym in English), in particular, hosting software for hosting global management software for third-party use in relation to security and control issues in the

Design Only		Mark/Name
Argentina		Country/Jurisdiction
AN: 3717576		App. No./Reg. No.
Argentina Published Last Status Received: Published Filed: June 15, 2018		Status/Key Dates
SILVER PEAK SYSTEMS, INC		Owner
(Translation) (Int'l Class: 41) Only: educational services, specifically, personalized class services and virtual classes, seminars, conferences and workshops in the fields of computer science, technology, information technology, internet network architecture, data transmission, technological designs, design of computer software and computer software development.	network (wan for its acronym in English), monitoring of network traffic in real time, monitoring of the location application and statistics of the real-time networks, as well as the development of the report of the application; development of tests, analysis and evaluation of software, network design, network architecture and connections between elements of the network to determine compliance with certification standards; information, consulting and advisory services in the fields of computer science, computer science, technology, res architecture, data transmission, network design, network connection, software design and software development.	Full Goods/Services

SILVER PEAK (Stylized) SILVER PEAK	SILVER PEAK SILVER PEAK	Mark/Name SILVER PEAK (Stylized) SILVER PEAK
Malaysia	Malaysia	Country/Jurisdiction Malaysia
AN: 2018006936	AN: 2018006935	App. No./Reg. No. AN: 2018006934
Malaysia Allowed Last Status Received: Application pending publication September 6, 2018 Filed: June 14, 2018	Malaysia Allowed Last Status Received: Application pending publication September 6, 2018 Filed: June 14, 2018	Malaysia Allowed Last Status Received: Application pending publication September 6, 2018 Filed: June 14, 2018
Silver Peak Systems, Inc.	Silver Peak Systems, Inc.	Owner Silver Peak Systems, Inc.
(Int'l Class: 42) Scientific and technological services and research and design relating thereto; industrial analysis and research services; design and development of computer hardware and software; computer programming; installation, maintenance and repair of computer software; computer consultancy services; design, drawing and commissioned writing for the compilation of web sites; creating, maintaining and hosting the web	(Int'l Class: 41) Educational services, namely, conducting in-person and on-line classes, seminars, conferences and workshops in the fields of computer science, technology, information technology, networking architecture, data transmissions, network design, network connections, software design, and software development; all included in class 41.	Full Goods/Services (Int'l Class: 35) Data replication and management services; all included in class 35.

42.					
development; all included in class					
design and software					
network connections, software					
transmission, network design,					
networking architecture, data					
information technology,					
of computer science, technology,					
consultancy services in the field					
information, advisory and					
with certification standards;					
elements to determine conformity					
connections between network					
network architecture, and					
software, network design,					
analysis, and evaluation of					
networking statistics; testing,					
application, location and					
and historical reporting of					
location and networking statistics,					
time monitoring of application,					
(wide area network) traffic, real-					
securing and controlling WAN					
use by others in connection with					
global management software for					
(SaaS) services, namely, hosting					
services; software as a service					
services; network virtualization					
(SaaS) optimization and support					
services; software as a service					
namely, cloud hosting provider					
elements; computer services,					
connections between network					
network architecture, and					
software, network design,					
sites of others; design services of					
rull Goods/Services	Owner	Status/Key Dates	App. No./Reg. No.	Country/Jurisdiction	Wark/Name
1 = >)	2000	· · · · · · · · · · · · · · · · · · ·		B B

Design Only	Design Only	Design Only		Mark/Name C
Malaysia	Malaysia	Malaysia		Country/Jurisdiction
AN: 2018006930	AN: 2018006931	AN: 2018006932		App. No./Reg. No.
Malaysia	Malaysia Allowed Last Status Received: Application pending publication September 6, 2018 Filed: June 14, 2018	Malaysia Allowed Last Status Received: Application pending publication September 6, 2018 Filed: June 14, 2018		Status/Key Dates
Silver Peak Systems,	Silver Peak Systems, Inc.	Silver Peak Systems, Inc.		Owner
(Int'l Class: 09)	(Int'l Class: 35) Data replication and management services; all included in class 35.	(Int'l Class: 41) Educational services, namely, conducting in-person and on-line classes, seminars, conferences and workshops in the fields of computer science, technology, information technology, information technology, networking architecture, data transmissions, network design, network connections, software design, and software development; all included in class 41.	elements to determine conformity with certification standards; information, advisory and consultancy services in the field of computer science, technology, information technology, networking architecture, data transmission, network design, network connections, software design and software development; all included in class 42.	Full Goods/Services

SELF-DRIVING WAN		Mark/Name
Canada		Country/Jurisdiction
AN: 1927326		App. No./Reg. No.
Canada Filed Last Status Received: Pending Application October 31, 2018 Office Status: Filing date accorded Filed: October 26, 2018	Allowed Last Status Received: Application pending publication September 6, 2018 Filed: June 14, 2018	Status/Key Dates
SILVER PEAK SYSTEMS, INC.	Inc.	Owner
(Int'l Class: 09) Goods: (1) Computer hardware; computer software; WAN (wide area network) and SD-WAN (software defined wide area network) hardware; WAN (wide area network) and SD-WAN (software defined wide area network) operating software; computer software for use in data compression and encryption; computer software for networking and network management; computer software for creating searchable databases; computer software for application, database	Computer hardware; computer software for use in data compression and encryption; computer software for networking and network management; computer software for creating searchable databases; computer software for application, database and network integration; computer software for the collection, editing, organizing, modifying, book marking, transmission, storage and sharing of data and information; computer software for controlling and managing access server applications; electronic networking software; networking appliances, namely, network access server hardware and routers; all included in class 9.	Full Goods/Services

Mark/Name	Country/Jurisdiction	App. No./Reg. No.	Status/Key Dates	Owner	Full Goods/Services
					and network integration; computer software for the
					collection, editing, organizing,
					transmission storage and sharing
					of data and information; computer
					software for controlling and
					managing access server
					applications; electronic
					networking software; networking
					appliances, namely, network
					routers; computer software for
					use in connection with enhancing
					application performance for WAN
					(wide area network) and SD-
					WAN (software defined wide area
					network) deployments, latency
					network) deployments, latency mitigation and data reduction;
					network) deployments, latency mitigation and data reduction; computer software for use in
					network) deployments, latency mitigation and data reduction; computer software for use in connection with securing and
					network) deployments, latency mitigation and data reduction; computer software for use in connection with securing and controlling WAN (wide area
					network) deployments, latency mitigation and data reduction; computer software for use in connection with securing and controlling WAN (wide area network) traffic, real-time
					network) deployments, latency mitigation and data reduction; computer software for use in connection with securing and controlling WAN (wide area network) traffic, real-time monitoring of application, location
					network) deployments, latency mitigation and data reduction; computer software for use in connection with securing and controlling WAN (wide area network) traffic, real-time monitoring of application, location and networking statistics, and
					network) deployments, latency mitigation and data reduction; computer software for use in connection with securing and controlling WAN (wide area network) traffic, real-time monitoring of application, location and networking statistics, and historical reporting of application.
					network) deployments, latency mitigation and data reduction; computer software for use in connection with securing and controlling WAN (wide area network) traffic, real-time monitoring of application, location and networking statistics, and historical reporting of application location and networking statistics.
					network) deployments, latency mitigation and data reduction; computer software for use in connection with securing and controlling WAN (wide area network) traffic, real-time monitoring of application, location networking statistics, and historical reporting of applicatio location and networking statistics of applicatio location and networking statistics.
					network) deployments, latency mitigation and data reduction; computer software for use in connection with securing and controlling WAN (wide area network) traffic, real-time monitoring of application, location and networking statistics, and historical reporting of application location and networking statistics of application location and networking statistic computer programs for machine learning artificial intelligence using data obtained through
					network) deployments, latency mitigation and data reduction; computer software for use in connection with securing and controlling WAN (wide area network) traffic, real-time monitoring of application, locatic and networking statistics, and historical reporting of application location and networking statistic computer programs for machine learning artificial intelligence using data obtained through communication networks
					network) deployments, latency mitigation and data reduction; computer software for use in connection with securing and controlling WAN (wide area network) traffic, real-time monitoring of application, locatic and networking statistics, and historical reporting of application location and networking statistic computer programs for machine learning artificial intelligence using data obtained through communication networks (Int'l Class: 35)
					network) deployments, latency mitigation and data reduction; computer software for use in connection with securing and controlling WAN (wide area network) traffic, real-time monitoring of application, locatio and networking statistics, and historical reporting of application location and networking statistic computer programs for machine learning artificial intelligence using data obtained through communication networks (Int'l Class: 35) Services: (1) Data replication and
					network) deployments, latency mitigation and data reduction; computer software for use in connection with securing and controlling WAN (wide area network) traffic, real-time monitoring of application, locatio and networking statistics, and historical reporting of application location and networking statistic; computer programs for machine learning artificial intelligence using data obtained through communication networks (Int'l Class: 35) Services: (1) Data replication an management services
					network) deployments, latency mitigation and data reduction; computer software for use in connection with securing and controlling WAN (wide area network) traffic, real-time monitoring of application, locatio and networking statistics, and historical reporting of application location and networking statistic: computer programs for machine learning artificial intelligence using data obtained through communication networks (Int'l Class: 35) Services: (1) Data replication an management services (Int'l Class: 41)
					network) deployments, latency mitigation and data reduction; computer software for use in connection with securing and controlling WAN (wide area network) traffic, real-time monitoring of application, locatio and networking statistics, and historical reporting of application location and networking statistics computer programs for machine learning artificial intelligence using data obtained through communication networks (Int'l Class: 35) Services: (1) Data replication and management services (Int'l Class: 41) Services: (2) Education; providin
					network) deployments, latency mitigation and data reduction; computer software for use in connection with securing and controlling WAN (wide area network) traffic, real-time monitoring of application, location and networking statistics, and historical reporting of application, location and networking statistics; computer programs for machine learning artificial intelligence using data obtained through communication networks (Int'l Class: 35) Services: (1) Data replication and management services (Int'l Class: 41) Services: (2) Education; providing of training; educational services,

_		

Mark/Name	Country/Jurisdiction	App. No./Reg. No.	Status/Key Dates	Owner	Full Goods/Services
					sites; creating, maintaining and hosting the web sites of others:
					design services of software,
					network design, network
					architecture, and connections
					between network elements;
					computer services, namely, cloud
					hosting provider services;
					software as a service (SaaS)
					optimization and support
					services; network virtualization
					services; software as a service
					(SaaS) services, namely, hosting
					global management software for
					use by others in connection with
					securing and controlling WAN
					(wide area network) traffic, real-
					time monitoring of application,
					location and networking statistics,
					and historical reporting of
					application, location and
					networking statistics; software as
					a service (SaaS) services,
					namely, hosting a map and
					geolocation database and hosting
					software for enabling internet
					traffic control; software as a
					service (SaaS) services, namely,
					nosting software for use by others
					(wide area perwork) and SD-
					WAN (software defined wide area
					network) deployments, latency
					mitigation and data reduction;
					testing, analysis, and evaluation
					of software, network design,
					network architecture, and

SELF-DRIVING WIDE AREA NETWORK		Mark/Name
Canada		Country/Jurisdiction
AN: 1927328		App. No./Reg. No.
Canada Filed Last Status Received: Pending Application October 31, 2018 Office Status: Filing date accorded Filed: October 26, 2018		Status/Key Dates
SILVER PEAK SYSTEMS, INC.		Owner
(Int'l Class: 09) Goods: (1) Computer hardware; computer software; WAN (wide area network) and SD-WAN (software defined wide area network) hardware; WAN (wide area network) operating software; computer software for use in data compression and encryption; computer software for networking and network management; computer software for creating searchable databases; computer software for application, database and network integration; computer software for the collection, editing, organizing, modifying, book marking,	connections between network elements to determine conformity with certification standards; information, advisory and consultancy services in the field of computer science, technology, information technology, information technology, networking architecture, data transmission, network design, network connections, software design and software development; technical support, namely, monitoring of network systems; technical support services, namely, troubleshooting of computer hardware and software problems	Full Goods/Services

Mark/Name	Country/Jurisdiction	App. No./Reg. No.	Status/Key Dates	Owner	Full Goods/Services
					transmission, storage and sharing of data and information; computer
					managing access server
					applications; electronic
					networking software; networking
					appliances, namely, network
					routers; computer software for
					use in connection with enhancing
					application performance for WAN
					WAN (software defined wide area
					network) deployments, latency
					mitigation and data reduction;
					computer software for use in
					controlling WAN (wide area
					network) traffic, real-time
					monitoring of application, location
					historical reporting of application
					location and networking statistics;
					computer programs for machine
					learning artificial intelligence
					communication networks
					(Int'l Class: 35)
					management services
					(Int'l Class: 41)
					of training: educational services.
					namely, conducting in-person and
					on-line classes, seminars,
					conferences and workshops in
					technology information

	Mark/Name
	Country/Jurisdiction
	App. No./Reg. No.
	Status/Key Dates
	Owner
technology, networking architecture, wide area networking, data transmissions, network design, network connections, software design, and software development; providing a website featuring blogs and non-downloadable publications in the nature of articles and educational information technology, information technology, information technology, networking architecture, wide area networking, data transmissions, network design, network connections, software design, and software development (Int'l Class: 42) Services: (3) Scientific and technological services; computer search and design relating thereto; industrial analysis and research services; computer software; computer hardware and software; computer roogramming; installation, maintenance and repair of computer software; computer consultancy services; design, drawing and commissioned writing for the compilation of web sites; creating, maintaining and hosting the web sites of others; design services of software, network design, network design, network design, network	Full Goods/Services

	Mark/Name Country/Jurisdiction App.
	App. No./Reg. No. Status/Key Dates
	Owner
architecture, and connections between network elements; computer services, namely, cloud hosting provider services; software as a service (SaaS) optimization and support services; network virtualization services; network virtualization services; software as a service (SaaS) services, namely, hosting global management software for use by others in connection with securing and controlling WAN (wide area network) traffic, realtime monitoring of application, location and networking statistics; and historical reporting of application, location and networking statistics; software as a service (SaaS) services, namely, hosting a map and geolocation database and hosting software for use by others in connection with enhancing application performance for WAN (wide area network) and SD-WAN (software defined wide area network) deployments, latency mitigation and data reduction; testing, analysis, and evaluation of software, network design, network architecture, and	Full Goods/Services

SIL VER PEAK		Mark/Name
Canada		Country/Jurisdiction
AN: 1906604		App. No./Reg. No.
Canada Filed Last Status Received: Pending Application June 28, 2018 Office Status: Filing date accorded Filed: June 27, 2018		Status/Key Dates
SILVER PEAK SYSTEMS, INC.		Owner
(Int'l Class: 35) Services: (1) Data replication and management services (Int'l Class: 41) Services, (2) Educational services, namely, conducting inperson and on-line classes, seminars, conferences and workshops in the fields of computer science, technology, information technology, networking architecture, data transmissions, network design, network connections, software development (Int'l Class: 42) Services: (3) Scientific and technological services and research and design relating thereto; industrial analysis and development of computer hardware and software; computer	consultancy services in the field of computer science, technology, information technology, networking architecture, data transmission, network design, network connections, software design and software development; technical support, namely, monitoring of network systems; technical support services, namely, troubleshooting of computer hardware and software problems	Full Goods/Services

maintenance and epair of computer software computer computer software computer computer software computer software computer software computer software computer software computer software and software and software and software computer software and software computer software computer software computer software computer software computer software computer software computer computer software computer compute	Mark/Name	Country/Jurisdiction	App. No./Reg. No.	Status/Key Dates	Owner	Full Goods/Services
computer software; computer software; computer software; computer software; computer consultancy services, cleagin, and caving and commissioned writing for the compliation of well sites; creating, maintaining and hosting for the compliation of well sites; creating, maintaining and hosting provider software; cleagin services of software, begin services of software, clean services of software, clean services of software, clean services of software, clean services, ramely, hosting provider services; software as a service (saass) software set a service (saass) software set a service services, ramely, hosting global management software for its services, ramely, hosting global management software for its securing and compoling WANA (wide area network) traffic, real time monitoring of application, location and retworking statistics and isotional exporting of application, location and retworking statistics and isotional exporting of application, location and retworking statistics; and contenting of application, location and retworking statistics; and contenting of application, location and retworking statistics and isotional exporting of application, location and retworking statistics; and contenting of application, location and retwork design, retwo						programming; installation, maintenance and repair of
drawing and consultancy services; cesign, drawing and connisistenced writing for the compilation of others; Design services discovered in the compilation of the comp						computer software; computer
writing for the complication of well writing and writing for the complication of well sites; creating, maintaining and hosting fit we was tisse of others; so the control of the complication of the complication of the complication and support sorvices; notwork writualization services; software as a service, software as a service; software and instortical reporting of application, location and networking statistics; Testing, and sevaluation of software, network design, network architecture, and computation; advisory and consultancy services in the field of computer science, technology, information technology,						consultancy services; design,
istes, creating, maintaining and hosting the web sites of otheres; Design services of software, network design, controlled services; network virtualization services; network virtualization design, network d						writing for the compilation of web
bosling the web sites of others; Design services of software, network design, network architecture, and connections to etween network elements; Computer services, namely, cloud hosting provider services (SaaS) optimization and support services; software as a service (SaaS) optimization and support services; software as a service (SaaS) optimization and support services; software as a service (SaaS) services; software as a service (SaaS) services; software as a service (SaaS) services; nothware as a service (SaaS) services; nothware as a service of the services; software as a service of the services; software as a service of the services; software as a service of the services; nothware to controlling of application, location and networking statistics; and evaluation of software, network despire, network design, network						sites; creating, maintaining and
Design services of software, network dasign, network architecture, and connections between network design, network architecture, and connections between network elements; Computer services, samely, cloud hosting provider services, software as a service (SaaS) optimization and support services; relevant virtualization of use by others in connection with securing and controlling VAN (wide area network) traffic, real-time monitrolling area to service and historical reporting of application, location and networking statistics; Testing, and connections between network of a software, network design, network architecture, and connections between network elements to determine conformit with certification standards; information, advisory and consultancy services in the field of computer science, technology, information tochnology, information tochnology, information technology, information technology, information and technology, information technology, informat						hosting the web sites of others;
architecture, and connections between network design, televolts, and connections architecture, and connections between network elements; computer services, namely, could hosting provider services; software as a service (SaaS) optimization and support services; network unfulalization services; network unfulalization services; network unfulalization as expressed (SaaS) services, namely, hosting global management software to use by others in connection with securing and controlling WAN (wide area network) traffic, real-time monitoring of application, location and networking statistics; Testing, analysis, and evaluation of software, network architecture, and connections between network elements to determine conformation, advisory and consultancy services in the field of computer science, technology, information technology,						Design services of software,
between network elements; chousen network elements; choughter services, namely, cloud hosting provider services; software as a service (SaaS) optimization and support services; network virtualization services; software as a service (SaaS) services; network virtualization services; software as a service (SaaS) services, namely, hosting global management software bro use by others in connection with securing and controlling Wild securing and controlling with controlling of application, incain and networking statistics; Testing, and historical reporting of application, location and networking statistics; Testing, analysis, and evaluation of software, network design, network architecture, and consultancy services in the field of computer science, technology, information technology,						network design, network
computer services, namely, cloud hosting provider services; software as a service (SaaS) optimization and support services; software as a service (SaaS) optimization and support services; software as a service (SaaS) services, namely, hosting global management software for use by others in connection with securing and controlling WAN (wide area network) traffic, real-time monitoring of application, location and networking statistics; and historical reporting of application, location and networking statistics; Testing, analysis, and evaluation of software, network design, network design, network design, network activities ture, and connections between network elements to determine conformit with certification standards; Information, advisory and consultancy services in the field of computer science, technology, information technology, enhology,						between network elements;
cloud hosting provider services; software as a service (SaaS) optimization and support services; network virtualization services; network virtualization services; network virtualization services; software as a service (SaaS) services, namely, hosting global management software for use by others in connection mitted the securing and controlling WAN (wide area network) traffic, real-time monitoring of application, location and networking statistics; and historical reporting of application, location and networking statistics; and evaluation of software, network design, network architecture, and connections between network elements to determine conformit with certification standards; Information, advisory and consultancy services in the field of computer science, technology, information technology,						Computer services, namely,
optimization and support services; software as a service (SaaS) optimization and support services; software as a service (SaaS) services; software as a service (SaaS) services; namely, hosting global management software for use by others in connection with securing and controlling WAN (wide area network) traffic, real-time monitoring of application, location and networking statistic: and historical reporting of application, location and networking statistics; Testing, analysis, and evaluation of software, network design, network architecture, and connections between network elements to determine conformit with certification standards; Information, advisory and consultancy, services in the field of computer science, technology, information technology,						cloud hosting provider services;
optimization and support services; network virtualization services; notware as a service (SaaS) services as a service (SaaS) services, nemely, hosting global management software for use by others in connection with securing and controlling WAN (wide area network) traffic, real- time monitoring of application, location and networking statistics and historical reporting of application, location and networking statistics, and evaluation of software, network design, network architecture, and connections between network elements to determine conformit with certification standards; Information, advisory and connections in the field of computer science, technology, information technology,						software as a service (SaaS)
services; rietwork virtualization (Seas) services, software as a service (Saas) services, namely, hosting global management software for use by others in connection with securing and controlling WAN (wide area network) traffic, real-time monitoring of application, location and networking statistic: and historical reporting of application, location and networking statistics; Testing, analysis, and evaluation of software, network design, network architecture, and connections between network elements to determine conformit with certification, advascy information, advascy in the field of computer science, technology, information technology,						optimization and support
(SaaS) services, namely, hosting global management software for use by others in connection with securing and controlling WAN (wide area network) traffic, real-time monitoring of application, location and networking statistics; and historical reporting of application, location and networking statistics; Testing, analysis, and evaluation of software, network design, network architecture, and connections between network elements to determine conformit with certification standards; Information, advisory and consultancy services in the field of computer science, technology, information, actional consultancy services in the field						services; software as a service
global management software for use by others in connection with securing and controlling WAN (wide area network) traffic, real-time monitoring of application, location and networking statistics and historical enveloping of application, location and networking statistics; Testing, analysis, and evaluation of software, network design, network architecture, and connections between network elements to determine conformit with certification standards; Information, advisory and consultancy services in the field of computer science, technology, information technology,						(SaaS) services, namely, hosting
securing and controlling WAN (wide area network) traffic, real- time monitoring of application, location and networking statistics and historical reporting of application, location and retworking statistics; and evaluation of software, network design, network architecture, and connections between network elements to determine conformit with certification standards; Information advisory and consultancy services in the field of computer science, technology, information technology,						global management software for
securing and controlling WAN (wide area network) traffic, real- time monitoring of application, location and networking statistic: and historical reporting of application, location and networking statistic: and historical reporting of application, location and networking statistics; Testing, analysis, and evaluation of software, network design, network architecture, and connections between network elements to determine conformit with certification standards; Information, advisory and consultancy services in the field of computer science, technology, information technology,						use by others in connection with
(wide area network) traffic, real- time monitoring of application, location and networking statistic: and historical reporting of application, location and networking statistics; Testing, analysis, and evaluation of software, network design, network architecture, and connections betwern network elements to determine conformit with certification standards; Information, advisory and consultancy services in the field of computer science, technology, information technology,						securing and controlling WAN
lime monitoring of application, location and networking statistic: and historical reporting of application, location and networking statistics; Testing, analysis, and evaluation of software, network design, network architecture, and connections between endowork elements to determine conformit with certification standards; Information, advisory and consultancy services in the field of computer science, technology, information technology,						(wide area network) traffic, real-
location and networking statistics and historical reporting of application, location and networking statistics; Testing, analysis, and evaluation of software, network design, network architecture, and connections between network elements to determine conformit with certification standards; Information, advisory and consultancy services in the field of computer science, technology, information technology,						time monitoring of application,
and nistorical reporting or application and networking statistics; Testing, analysis, and evaluation of software, network design, network architecture, and connections between network elements to determine conformit with certification standards; Information, advisory and consultancy services in the field of computer science, technology, information technology,						location and networking statistics,
networking statistics; Testing, analysis, and evaluation of software, network design, network architecture, and connections between network elements to determine conformit with certification standards; Information, advisory and consultancy services in the field of computer science, technology, information technology,						and filstorical reporting of
analysis, and evaluation of software, network design, network architecture, and connections between network elements to determine conformit with certification standards; Information, advisory and consultancy services in the field of computer science, technology, information technology,						networking statistics; Testing,
software, network design, network architecture, and connections between network elements to determine conformit with certification standards; Information, advisory and consultancy services in the field of computer science, technology, information technology,						analysis, and evaluation of
network architecture, and connections between network elements to determine conformit with certification standards; Information, advisory and consultancy services in the field of computer science, technology, information technology,						software, network design,
connections between network elements to determine conformit with certification standards; Information, advisory and consultancy services in the field of computer science, technology, information technology,						network architecture, and
elements to determine conformit with certification standards; Information, advisory and consultancy services in the field of computer science, technology, information technology,						connections between network
with certification standards; Information, advisory and consultancy services in the field of computer science, technology, information technology,						elements to determine conformity
Information, advisory and consultancy services in the field of computer science, technology, information technology,						with certification standards;
consultancy services in the field of computer science, technology, information technology,						Information, advisory and
of computer science, technology, information technology,						consultancy services in the field
information technology,						of computer science, technology,
						information technology,

Design Only Canada		Mark/Name Country/Jurisdiction
		ırisdiction
AN: 1906614		App. No./Reg. No.
Canada Filed Last Status Received: Pending Application June 28, 2018 Office Status: Filing date accorded Filed: June 27, 2018		Status/Key Dates
SILVER PEAK SYSTEMS, INC.		Owner
(Int'l Class: 09) Goods: (1) Computer hardware; computer software for use in data compression and encryption; computer software for networking and network management; computer software for creating searchable databases; computer software for application, database and network integration; computer software for the collection, editing, organizing, modifying, book marking, transmission, storage and sharing of data and information; computer software for controlling and managing access server applications; electronic networking software; networking appliances, namely, network access server hardware and routers (Int'l Class: 41) Services: (2) Educational services, namely, conducting inperson and on-line classes, seminars, conferences and workshops in the fields of computer science, technology, information technology.	networking architecture, data transmission, network design, network connections, software design and software development	Full Goods/Services

		Mark/Name
		Country/Jurisdiction
		App. No./Reg. No.
		Status/Key Dates
		Owner
(Int'l Class: 42) Services: (3) Scientific and technological services and research and design relating thereto; industrial analysis and research services; design and development of computer hardware and software; computer programming; installation, maintenance and repair of computer software; computer consultancy services; design, drawing and commissioned writing for the compilation of web sites; creating, maintaining and hosting the web sites of others; Design services of software, network design, network architecture, and connections between network elements; Computer services, namely, cloud hosting provider services; software as a service (SaaS) services; namely, hosting global management software for use by others in connection with securing and controlling WAN (wide area network) traffic, real-time monitoring of application, location and networking statistics,	networking architecture, data transmissions, network design, network connections, software design, and software	Full Goods/Services

SILVER PEAK		Mark/Name
Mexico		Country/Jurisdiction
AN: M2119599		App. No./Reg. No.
Mexico Published Last Status Received: Published Filed: June 5, 2018		Status/Kev Dates
SILVER PEAK SYSTEMS, INC.		Owner
(Translation) (Int'l Class: 42) duplication of data; scientific and technological services, as well as related research and design services; industrial analysis and research services; design and development of hardware and software; computer programming; installation, maintenance and repair of software; computer consulting; graphic design for the compilation of web pages on the internet; creation, maintenance and hosting of third-party websites; software design services, networks, network architecture and connections between network elements; computer services, namely	and historical reporting of application, location and networking statistics: Testing, analysis, and evaluation of software, network design, network architecture, and connections between network elements to determine conformity with certification standards; Information, advisory and consultancy services in the field of computer science, technology, information technology, networking architecture, data transmission, network design, network connections, software design and software development	Full Goods/Services

Mark/Name	Country/Jurisdiction	App. No./Reg. No.	Status/Key Dates	Owner	Full Goods/Services
					services of cloud storage providers; optimization and assistance services for software as a service (saas); network virtualization services; software as a service (saas) services, namely, hosting of global management software for the use of third parties in relation to the protection and control of wan traffic, real-time monitoring of application statistics, location and networks, creation of historical reports of application statistics, networks and location; test, analysis and evaluation of software, network design, network architecture and connections between network elements to determine compliance with certification standards.
SILVER PEAK	Mexico	AN: M2119597	Mexico Published Last Status Received: Published Filed: June 5, 2018	SILVER PEAK SYSTEMS, INC.	(Translation) (Int'l Class: 35) data management services
SILVER PEAK	Mexico	AN: M2119598	Mexico Published Last Status Received: Published Filed: June 5, 2018	SILVER PEAK SYSTEMS, INC.	(Translation) (Int'l Class: 41) educational services, namely, organization of classes, seminars, conferences and face- to-face and online workshops in the field of computer science, technology, information

<u>Design Only</u>	Design Only	Mark/Name
Mexico	Mexico	Country/Jurisdiction
AN: M2157117	AN: M2157115	App. No./Reg. No.
Mexico Published Last Status Received: Published Filed: June 4, 2018	Mexico Published Last Status Received: Published Filed: June 4, 2018	Status/Key Dates
SILVER PEAK SYSTEMS, INC.	SILVER PEAK SYSTEMS, INC.	Owner
(Translation) (Int'l Class: 41) educational services, namely, organization of classes, seminars, conferences and face- to-face and online workshops in the field of computer science, technology, information technology, network architecture, data transmission, network	(Int'l Class: 09) (Int'l Class: 09) hardware; computer software for compression and data encryption; computer software for networking and network management; software for the creation of searchable databases; computer software for the integration of networks, applications and databases; software to collect, edit, organize, modify, bookmark, transmit, store and share data and information; software for control and management of access server applications; electronic networking software; Networking devices, namely routers and network access server hardware.	Full Goods/Services technology, network architecture, data transmission, network design, network connections, software design and software development.

Mark/Name C	Country/Jurisdiction	App. No./Reg. No.	Status/Key Dates	Owner	Full Goods/Services
					design , network connections, software design and software development.
Design Only N	Mexico	AN: M2157118	Mexico Published Last Status Received: Published Filed: June 4, 2018	SILVER PEAK SYSTEMS, INC.	(Int'l Class: 42) (Int'l Class: 42) data replication services; scientific and technological services, as well as related research and design services; industrial analysis and research services; design and development of hardware and software; computer programming; installation, maintenance and repair of software; computer consulting; graphic design for the compilation of web pages on the internet; creation, maintenance and hosting of third-party websites; software design services, networks, network architecture and connections between network elements; computer services, namely, services of cloud storage providers; optimization and assistance services for software as a service (saas); network virtualization services; software as a service (saas), namely hosting of global management software for the use of third parties in relation to the protection and control of wan

Mark/Name	Country/Jurisdiction	App. No./Reg. No.	Status/Key Dates	Owner	Full Goods/Services
					reports of application statistics, networks and location; test, analysis and evaluation of software, network design, network architecture and connections between network elements to determine compliance with certification standards; consultancy, advisory and information services in the fields of computer science, technology, information technology, network architecture, data transmission, network design, network connections, software design and software development.
Design Only	Mexico	AN: M2157116	Mexico Published Last Status Received: Published Filed: June 4, 2018	SILVER PEAK SYSTEMS, INC.	(Translation) (Int'l Class: 35) data management services.
SILVER PEAK	International	RN: 1428499	International Registered Last Status Received: Registered March 1, 2019 Registered: June 5, 2018 Expiration Date: June 5, 2028	SILVER PEAK SYSTEMS, INC.	(Int'l Class: 35) Data management services. (Int'l Class: 41) Educational services, namely, conducting in-person and on-line classes, seminars, conferences and workshops in the fields of computer science, technology, information technology, networking architecture, data

Mark/Name	Country/Jurisdiction	App. No./Reg. No.	Status/Key Dates	Owner	Full Goods/Services
					transmissions, network design,
					design, and software
					development.
					(Int'l Class: 42)
					Data replication; scientific and
					technological services and
					research and design relating
					thereto; industrial analysis and
					research services; design and
					development of computer
					hardware and software; computer
					programming; installation,
					maintenance and repair of
					computer software; computer
					consultancy services; graphic
					design for the compilation of web
					pages on the internet; creating,
					maintaining and hosting the web
					sites of others; design services of
					software, network design,
					network architecture, and
					connections between network
					elements; computer services,
					namely, cloud hosting provider
					services; software as a service
					(SaaS) optimization and support
					services; network virtualization
					services; software as a service
					(SaaS) services, namely, hosting
					global management software for
					use by others in connection with
					securing and controlling WAN
					(wide area network) traffic, real-
					time monitoring of application,
					location and networking statistics,
					and historical reporting of
					application, location and

Design Only	Mark/Name
International	Country/Jurisdiction
RN: 1443878	App. No./Reg. No.
International Registered Last Status Received: Registered June 4, 2018 Expiration Date: June 4, 2028	Status/Key Dates
SILVER PEAK SYSTEMS, INC.	Owner
networking statistics; testing, analysis, and evaluation of software, network design, network architecture, and connections between network elements to determine conformity with certification standards. (Int'l Class: 09) Computer hardware; computer software for use in data compression and encryption; computer software for retworking and network management; computer software for creating searchable databases; computer software for application, database and network integration; computer software for the collection, editing, organizing, modifying, book marking, transmission, storage and sharing of data and information; computer software for controlling and managing access server applications; electronic networking software; networking appliances, namely, network access server hardware and routers. (Int'l Class: 35) Data management services, namely, conducting in-person and on-line classes, seminars, conferences and workshops in the fields of computer science, technology,	Full Goods/Services

Mark/Name	Country/Jurisdiction	App. No./Reg. No.	Status/Key Dates	Owner	Full Goods/Services
					information technology, networking architecture, data
					transmissions, network design,
					network connections, software
					design, and software
					development.
					(Int'l Class: 42)
					Data replication services;
					scientific and technological
					services and research and design
					relating thereto; industrial
					analysis and research services;
					design and development of
					computer hardware and software
					computer programming;
					installation, maintenance and
					repair of computer software;
					computer consultancy services;
					graphic design for the compilation
					of web pages on the Internet;
					creating, maintaining and hosting
					the web sites of others; design
					services of software, network
					design, network architecture, and
					connections between network
					elements; computer services,
					namely, cloud hosting provider
					services; software as a service
					(SaaS) optimization and support
					services; network virtualization
					services; software as a service
					(SaaS) services, namely, hosting
					global management software for
					use by others in connection with
					securing and controlling WAN
					(wide area network) traffic, real-
					time monitoring of application,
					location and networking statistics,
					_

SIL VER PEAK	SILVER PEAK		Mark/Name
Australia	Turkey		Country/Jurisdiction
AN: 1962641	AN: 2018/98053		App. No./Reg. No.
Australia Filed Last Status Received:	Turkey Published Last Status Received: Published Filed: June 5, 2018		Status/Key Dates
SILVER PEAK SYSTEMS, INC.	SILVER PEAK SYSTEMS, INC.		Owner
(Int'l Class: 35) Data management services (Int'l Class: 41)	(Int'l Class: 35) Data management services. (Int'l Class: 41) Educational services, namely, conducting in-person and on-line classes, seminars, conferences and workshops in the fields of computer science, technology, information technology, networking architecture, data transmissions, network design, network connections, software design, and software development.	and historical reporting of application, location and networking statistics; testing, analysis, and evaluation of software, network design, network architecture, and connections between network elements to determine conformity with certification standards; information, advisory and consultancy services in the field of computer science, technology, information technology, networking architecture, data transmission, network design, network connections, software design and software development.	Full Goods/Services

Office Status: Published: Availing examination Flied: June 5, 2018 Int'l Reg Date: June 5, 2028 5, 2028			Pending Application Office Status: Published: Awaiting examination	Educational services, namely, conducting in-person and on-line
Published: Awaiting examination Filed: June 5, 2018 Int! Reg Date: June 5, 2018 Expiration Date: June 5, 2028			Published: Awaiting examination	ologoding in pologic confor
Filed: June 5, 2018 Int'l Reg Date: June 5, 2018 Expiration Date: June 5, 2028			examination	Classes, sellilliars, collerences
Int'l Reg Date: June 5, 2018 2018 Expiration Date: June 5, 2028			-	and workshops in the fields of
In'tl Reg Date: June 5, 2018 Expiration Date: June 5, 2028			Filed: June 5, 2018	computer science, technology,
Expiration Date: June 5, 2028	-		Int'l Reg Date: June 5,	information technology,
5, 2028			2018	networking architecture, data
5, 2028			Expiration Date: June	transmissions, network design,
			5, 2028	network connections, software
				design, and software
				development
				(Int'l Class: 42)
				Data replication; scientific and
				technological services and
				research and design relating
				thereto; industrial analysis and
				research services; design and
				development of computer
				hardware and software; computer
				programming; installation,
				maintenance and repair of
				computer software; computer
				consultancy services; graphic
				design for the compilation of web
				pages on the internet; creating,
				maintaining and hosting the web
				sites of others; design services of
				software, network design,
				network architecture, and
				connections between network
				elements; computer services,
				namely, cloud hosting provider
				services; software as a service
				(SaaS) optimization and support
				services; network virtualization
				services; software as a service
_				(SaaS) services, namely, hosting

Design Only		Mark/Name
Australia		Country/Jurisdiction
AN: 1982532		App. No./Reg. No.
Australia Filed Last Status Received: Pending Application Office Status: Published: Awaiting examination Filed: June 4, 2018 Int'l Reg Date: June 4, 2018		Status/Key Dates
SILVER PEAK SYSTEMS, INC.		Owner
(Int'l Class: 09) Computer hardware; computer software for use in data compression and encryption; computer software for networking and network management; computer software for creating searchable databases; computer software for application, database and network integration; computer software for the collection, editing, organizing, modifying, book marking, transmission, storage and sharing of data and information; computer software for controlling and managing access server applications; electronic networking software; networking appliances, namely, network access server hardware and routers. (Int'l Class: 35)	use by others in connection with securing and controlling WAN (wide area network) traffic, realtime monitoring of application, location and networking statistics, and historical reporting of application, location and networking statistics; testing, analysis, and evaluation of software, network design, network architecture, and connections between network elements to determine conformity with certification standards	Full Goods/Services

Mark/Name	Country/Jurisdiction	App. No./Reg. No.	Status/Key Dates	Owner	Full Goods/Services
					Data management services. (Int'l Class: 41)
					Educational services, namely,
					classes, seminars, conferences
					and workshops in the fields of
					computer science, technology,
					information technology,
					transmissions, network design.
					network connections, software
					design, and software
					development.
					(IIII Class. 42)
					scientific and technological
					services and research and design
					relating thereto; industrial
					analysis and research services;
					design and development of
					computer natuwale and software,
					computer programming;
					repair of computer software:
					computer consultancy services;
					graphic design for the compilation
					of web pages on the Internet;
					creating, maintaining and hosting
					services of software metwork
					design, network architecture, and
					connections between network
					elements; computer services,
					namely, cloud hosting provider
					services; software as a service
					(SaaS) optimization and support
					services; network virtualization
					services; software as a service
	= = = = = = = = = = = = = = = = = = = =			=	

Design Only Ho		Mark/Name Co
Hong Kong		Country/Jurisdiction
AN: 304559725		App. No./Reg. No.
Hong Kong Published Last Status Received: Published September 7, 2018 Filed: June 11, 2018		Status/Key Dates
SILVER PEAK SYSTEMS, INC.		Owner
(Int'l Class: 09) Computer hardware; computer software for use in data compression and encryption; computer software for networking and network management; computer software for creating searchable databases; computer software for application, database and network integration; computer software for the	(SaaS) services, namely, hosting global management software for use by others in connection with securing and controlling WAN (wide area network) traffic, realtime monitoring of application, location and networking statistics; and historical reporting of application, location and networking statistics; testing, analysis, and evaluation of software, network design, network architecture, and connections between network elements to determine conformity with certification standards; information, advisory and consultancy services in the field of computer science, technology, information technology, network connections, software software with the field of computer science, technology, information technology, network connections, software with the field of computer science, technology, network connections, software with the field of computer science, technology, information, network design, network connections, software with the field of computer science, technology, information, network design, network connections, software with the field of computer science, technology, information, network design, network connections, software with the field of computer science, technology, information, network design, network connections, software with the field of computer science, technology, information, network design, network connections, software with the field of computer science, technology, information, network design, network connections, software with the field of computer science, technology, information, network design, network connections, software with the field of computer science, technology, information, network design,	Full Goods/Services

ratsmission, storage and sharing of data and information, computer software for computing and managing access server applications; obceronce networking applications; obceronce networking access server services; (data processing services). (Int'l Class: 38) (Int'l Class: 41) (Int'l Class: 42) (Int'l Class: 42) (Int'l Class: 43) (Int'l Class: 44) (I	Mark/Name	Country/Jurisdiction	App. No./Reg. No.	Status/Key Dates	Owner	Full Goods/Services
of data and in completion of data and information; on software for controlling and martiaging access server hardware and applications; electronic networking software; netwo appliances, namely, networking software; netwo appliances, remore, namely, networking software; netwo appliances, remore, namely, networking software; netwo appliances, namely, networking software; network appliances, namely, networking software; network appliances, namely, networking software; network appliances, software appliances; namely, networking software; namely, networking in prospora and no consultancy services, name conducting in prospora and of workshops in the fields computer science; technology, networking architecture, data fransmissions, network connections, software services, and especture, and relating hereio; industrial services and research sorvices; namely, network applications, software development. In the fields services and especture, and relating hereio; industrial relating hereio; industrial analysis and research sorvices in the fields of th						modifying, book marking,
asoftware for controlling and managing access sorver applications; electronic retworking software; himself applications; electronic retworking software; hardware an includes. Intil Class: 35) Data replication and manage sorvices (data processing limit Class: 38) Intil Class: 41) Intil Class: 41) Intil Class: 41) Intil Class: 42) Intil Class: 4						of data and information; computer
managing access sorver applications; obectronic networking software; netwo applications; obectronic networking software; netwo applicatoss, rearnely, networ access some francheme an routers; (Int'i Class; 36) [Int'i Class; 36] [software for controlling and
applications: electronic networking software: networking software: networking software and coess server hardware an and palances. Namely, networking server hardware and coess server hardware and services. (Int'l Class: 35) Data replication and manages services (data processing services). (Int'l Class: 43) Information, advisory and consultancy services in the of data transmission and neconnections. (Int'l Class: 41) Computer seconducting in-person and or connections, services, name conducting in-person and or classes, servinars, confiere and workshops in the fields computer seconduction, information technology, networking architecture, das transmissions, network dead transmissions, network design, and software development. (Int'l Class: 42) Computer seconductions, software development. Scientific and technological services and research and relating threefor; industrial analysis and creater and seconductions.						managing access server
networking software; netwo appliances, namely, retwo access server hardware an routers. (int'l class: 35) Data replication and manag services (data processing services) (int'l class: 38) Data replication and manag services (data processing information, advisory and consultancy services in the of data transmission and neconnections. (int'l class: 41) Educational services, name conducting in-person and oconducting in-person and oconducting in-person and oconducting in-person in the fields computer science, technically, networking architecture, data transmissions, network design and software design, and software design, and software design, and software services and research and relating threeto; industrial analysis and research services and decolopment of design and development d						applications; electronic
appliances, namely, network access server hardware an routers. (mrt Class: 35) Data replication and manage services (data processing services (data processing services (data processing services). (mrt Class: 38) Information, advisory and consultancy services in the of data transmission and neconducting in-person and on conducting in-person and ocal classes. 41) Educational services, name conducting in-person and ocal computer science, technology, networking architecture data transmissions, network descending and software development. (Inti Class: 42) Scientific and technological services and research and relating therefor, inclustrial analysis and development of computer hadware and so						networking software; networking
access server hardware an routers. (Int' Class: 35) Data roplication and manag services (altat processing services). (Int' Class: 38) (Int' Class: 49) Educational services in and ne connections. (Int' Class: 47) (Int' Class: 48) (Int' Class: 49) Steinfite and technological services and research services and research services and research services and development of computer hardware and so computer with analysis and research services and development of computer hardware and so						appliances, namely, network
Int'l Class: 35) (Int'l Class: 35) (Int'l Class: 35) Data replication and manage services (atta processing services). (Int'l Class: 38) Information, advisory and consultancy services in the of data transmission and ne connections. (Int'l Class: 41) Educational services, name connections, services, name conducting in-person and o classes, seminars, conference and workshops in the fields computer science, technology information technology, networking architecture, data transmissions, network design, and software development. (Int'l Class: 42) Scientific and technological services and research services and resea						access server hardware and
(Int'l Class; 35) Data replication and manage services (data processing services). (Int'l Class; 38) (Int'l Class; 38) (Information, advisory and consultancy services) in the of data transmission and manage and workshops in the conducting in-person and oclasses, seminars, conference and workshops in the fields computer science, technolo intermation technology, network des retwork computer science, incomputer science, and transmissions, network des retwork computer science, and transmissions, network des retwork compositions, software development. (Int'l Class; 41) (Int'l Class; 42) (Int'l Class; 41) (Int'l Class; 42) (Int'l Class; 42) (Int'l Class; 42) (Int'l Class; 43) (Int'l Class; 43) (Int'l Class; 44) (Int'l Class; 44) (Int'l Class; 44) (Int'l Class; 45) (Int'l Class; 45) (Int'l Class; 46) (Int'l Class; 46) (Int'l Class; 47) (Int'l Class; 47) (Int'l Class; 48) (Int'l Class; 41) (Int'l Class; 42) (Int'l Class; 41) (Int'l Class; 41) (Int'l Class; 42) (Int'l Class; 41) (Int'l Class; 41) (Int'l Class; 41) (Int'l Class; 41) (Int'l Class; 42) (Int'l Class; 42) (Int'l Class; 43) (Int'l Class; 44) (Int'l Class; 45) (Int'l Class; 47) (Int'l Class; 47) (Int'l Class; 47) (Int'l Class; 48) (Int'l Class; 48						routers.
Services (data processing services). (Int'l Class: 38) Information, advisory and consultancy services in the of data transmission and ne conducting in-person and o classes, seminars, conferer and workshops in the fields computer science, technology, networking architecture, data transmissions, network design, and software development. (Int'l Class: 42) Scientific and technological services and desearch and services and development of design and development of computer hardware and so						(Int'l Class: 35)
services (data processing services). (mt'l Class: 38) (mt'l Class: 38) Information, advisory and consultancy services in the of data transmission and ne connections. (mt'l Class: 41) Educational services, name conducting in-person and oclasses, seminars, conferent and workshops in the fields computer science, technology. Information technology, information technology, information technology, information technology. Reworking architecture, das transmissions, network design, and software development. (mt'l Class: 42) Scientific and technological services and research services in and development of computer hardware and so						Data replication and management
(Int'l Class: 38) Information, advisory and Information, advisory and consultancy services in the of data transmission and ne connections. (Int'l Class: 41) Educational services, name conducting in-person and o classes, seminars, conferer and workshops in the fields computer science, technology, network granities and software design, and software development. (Int'l Class: 42) Scientific and technological services and research and relating thereto; industrial analysis and research and relating thereto; industrial analysis and research and computer hardware and so						services (data processing
Infri Class: 28) Information, advisory and consultancy services in the of data transmission and ne connections. (Infri Class: 41) Educational services, name conducting in-preson and oclasses, seminars, conferer and workshops in the fields computer science, technological information, network des network connections, softw design, and software development. (Infri Class: 42) Scientific and technological services and research and relating thereto; industrial analysis and research services from the computer hardware and so computer hardware and so						services).
Information, advisory and consultancy services in the of data transmission and ne connections. (Int'l Class: 41) Educational services, name conducting in-person and o classes, seminars, conferer and workshops in the fields computer science, technolo information technology, networking architecture, data transmissions, network design, and software development. (Int'l Class: 42) Scientific and technological services and research and relating thereto; industrial analysis and research servicesign and development of computer hardware and so						(Int'l Class: 38)
of data transmission and ne consultancy services in the connections. (Int'l Class: 41) Educational services, name conducting in-person and o classes, seminars, conferent and workshops in the fields computer science, technology information technology, networking architecture, date transmissions, network dear network connections, software development. (Int'l Class: 42) Educational services, name conducting in-person and o classes, seminars, conferent and services and technological services and technological services and research and relating thereto; industrial analysis and research services in the services and services a						Information, advisory and
of data transmission and ne connections. (Int'l Class: 41) Educational services, name conducting in-person and o classes, seminars, conferent and workshops in the fields computer science, technology. Information technological transmissions, network design, and software design, and software design, and software design and technological services and research and relating threto; industrial analysis and research servidesign and development of computer hardware and so						consultancy services in the field
(Int'l Class: 41) Educational services, name conducting in-person and o classes, seminars, conferer and workshops in the fields computer science, technology, information technology, networking architecture, data transmissions, network des network connections, softw design, and software development. (Int'l Class: 42) Scientific and technological services and research and relating thereto; industrial analysis and research services and development of computer hardware and so						of data transmission and network
(Int' Class: 41) Educational services, name conducting in-person and o classes, seminars, conferer and workshops in the fields computer science, technology, information technology, networking architecture, datransmissions, network design, and software development. (Int' Class: 42) Scientific and technological services and research and relating threato; industrial analysis and research services industrial analysis and research services and development of computer hardware and so						connections.
Educational services, name Conducting in-person and o classes, seminars, conferer and workshops in the fields computer science, technolo information technology, networking architecture, day transmissions, network des network connections, softw design, and software development. (Int'l Class: 42) Scientific and technological services and research and relating thereto; industrial analysis and development of computer hardware and so						(Int'l Class: 41)
conducting in-person and o classes, seminars, conferer and workshops in the fields computer science, technology, networking architecture, day transmissions, network design, and software development. (Int'l Class: 42) Scientific and technological services and research and relating thereto; industrial analysis and research servidesign and development of computer hardware and so						Educational services, namely,
classes, seminars, conferer and workshops in the fields computer science, technolog information technology, networking architecture, day transmissions, network des network connections, softwoesign, and software development. (Int'l Class: 42) Scientific and technological services and research and relating thereto; industrial analysis and research services from the computer hardware and so computer hardware and so						conducting in-person and on-line
and workshops in the fields computer science, technology information technology, networking architecture, dartransmissions, network des network connections, software development (Int'l Class: 42) Scientific and research and services and research and relating thereto; industrial analysis and development of computer hardware and so						classes, seminars, conferences
computer science, technolo information technology, information technology, networking architecture, da transmissions, network des network connections, softwork design, and software development. (Int'l Class: 42) Scientific and technological services and research and relating thereto; industrial analysis and development of computer hardware and so						and workshops in the fields of
information technology, information technology, information technology, networking architecture, dat transmissions, network des network connections, software development. (Int'l Class: 42) Scientific and technological services and research and relating thereto; industrial analysis and development of computer hardware and so						computer science, technology,
networking architecture, day transmissions, network des network connections, softwork connections, softwork connections, softwork design, and software development. (Int'l Class: 42) Scientific and technological services and research and relating thereto; industrial analysis and development of computer hardware and so						Information technology,
network connections, software design, and software development. (Int'l Class: 42) Scientific and technological services and research and relating thereto; industrial analysis and research servidesign and development of computer hardware and so						hetworking architecture, data
design, and software development. (Int'l Class: 42) Scientific and technological services and research and relating thereto; industrial analysis and research servi design and development of computer hardware and so						network connections software
development. (Int'l Class: 42) Scientific and technological services and research and relating thereto; industrial analysis and research services and development of computer hardware and so						design, and software
(Int'l Class: 42) Scientific and technological services and research and orelating thereto; industrial analysis and research services and development of computer hardware and so						development.
Scientific and technological services and research and relating thereto; industrial analysis and research services and development of computer hardware and so						(Int'l Class: 42)
services and research and relating thereto; industrial analysis and research services and research and research services and research and research services and research and relating thereto; industrial analysis and research services and research and relating thereto; industrial analysis and research and relating thereto; industrial analysis and research and relating thereto; industrial analysis and research services and research service						Scientific and technological
relating thereto; industrial analysis and research serving the ser						services and research and design
analysis and research serving design and development of computer hardware and so						relating thereto; industrial
design and development of computer hardware and sof						analysis and research services;
computer hardware and sof						design and development of
						computer hardware and software;

		Mark/Name
		Country/Jurisdiction
		App. No./Reg. No.
		Status/Key Dates
		Owner
compilation of web sites; creating, maintaining and hosting the web sites of others; Design services of software, network design, network architecture, and connections between network elements; Computer services, namely, cloud hosting provider services; software as a service (SaaS) optimization and support services; computer network virtualization services; software as a service (SaaS) services, namely, hosting global management software for use by others in connection with securing and controlling wide area network (WAN) traffic, real-time monitoring of application, location and networking statistics; and historical reporting of application, location and network design, network architecture, and connections between network elements to determine conformity with certification standards; Information, advisory and consultancy services in the field of computer science, technology,	computer programming; installation, maintenance and repair of computer software; computer consultancy services; design, drawing and commissioned writing for the	Full Goods/Services

New New	Mark/Name Coui	
New Zealand	Country/Jurisdiction	
RN: 1105094 AN: 1105094	App. No./Reg. No.	
New Zealand Registered Last Status Received: Registered March 1, 2019 Office Status: Protected Filed: June 5, 2018 Expiration Date: June 5, 2028	Status/Key Dates	
SYSTEMS, INC.	Owner	
(Int'l Class: 35) Data management services. (Int'l Class: 41) Educational services, namely, conducting in-person and on-line classes, seminars, conferences and workshops in the fields of computer science, technology, information technology, networking architecture, data transmissions, network design, network connections, software design, and software development. (Int'l Class: 42) Data replication; scientific and technological services and research and design relating thereto; industrial analysis and research services; design and development of computer hardware and software; computer programming; installation, maintenance and repair of computer software; computer consultancy services; graphic design for the compilation of web pages on the internet; creating, maintaining and hosting the web sites of others; design services of software, network design, network architecture, and connections between network	Full Goods/Services information technology, networking architecture, network design, software design and software development.	

Design Only New		Mark/Name Cou
New Zealand		Country/Jurisdiction
AN: 1111315		App. No./Reg. No.
New Zealand Allowed Last Status Received: Application pending publication January 31, 2019 Office Status: Accepted Filed: June 4, 2018		Status/Key Dates
SILVER PEAK SYSTEMS, INC.		Owner
(Int'l Class: 09) Computer hardware; computer software for use in data compression and encryption; computer software for networking and network management; computer software for creating searchable databases; computer software for application, database and network integration; computer software for the collection, editing, organizing, modifying, book marking, transmission, storage and sharing of data and information; computer	elements; computer services, namely, cloud hosting provider services; software as a service (SaaS) optimization and support services; network virtualization services; network virtualization services; software as a service (SaaS) services, namely, hosting global management software for use by others in connection with securing and controlling WAN (wide area network) traffic, realtime monitoring of application, location and networking statistics; and historical reporting of application of software, network design, network architecture, and connections between network elements to determine conformity with certification standards.	Full Goods/Services

	Mark/Name (
	Country/Jurisdiction
	App. No./Reg. No.
	Status/Key Dates
	Owner
managing access server applications; electronic networking software; networking appliances, namely, network access server hardware and routers. (Int'l Class: 35) Data management services. (Int'l Class: 41) Educational services, namely, conducting in-person and on-line classes, seminars, conferences and workshops in the fields of computer science, technology, information technology, network design, network design, network design, network connections, software design, and software development. (Int'l Class: 42) Data replication services; scientific and technological services and research and design analysis and research services; design and development of computer programming; installation, maintenance and repair of computer software; computer consultancy services; graphic design for the compilation of web pages on the Internet; creating, maintaining and hosting the web sites of others; design services of software, network	Full Goods/Services

Mark/Name	Country/Jurisdiction	App. No./Reg. No.	Status/Key Dates	Owner	Full Goods/Services
		1	•		design, network architecture, and
					connections between network
					elements; computer services,
					namely, cloud hosting provider
					services; software as a service
					services: network virtualization
					services; software as a service
					(SaaS) services, namely, hosting
					global management software for
					use by others in connection with
					securing and controlling WAN
					(wide area network) traffic, real-
					time monitoring of application,
					location and networking statistics,
					and historical reporting of
					application, location and
					analysis, and evaluation of
					software, network design,
					network architecture, and
					connections between network
					elements to determine conformity
					with certification standards;
					information, advisory and
					consultancy services in the field
					of computer science, technology,
					information technology,
					transmission network design
					notwork connections software
					design and software
					development.
SIL VER PEAK	Brazil	AN: 914930664	Brazil Allowed	SILVER PEAK SYSTEMS, INC.	(Translation) (Int'l Class: 35)
			Application pending		services.

on ne 27, 2018 SILVER PEAK SYSTEMS, INC.	Brazil AN: 914930761 Brazil AN: 914930761 Brazil Allowed Application pending publication Filed: June 27, 2018 SILVER PEAK SYSTEMS, INC. Filed: June 27, 2018
Brazil AN: 914930761 Brazil SILVER PEAK Allowed SYSTEMS, INC.	Brazil AN: 914930761 Brazil Allowed Allowed Application pending publication Filed: June 27, 2018 Brazil SIL VER PEAK SYSTEMS, INC. SYSTEMS, INC. SHOWED SYSTEMS, INC. SYSTEMS, INC. SYSTEMS, INC. SYSTEMS, INC. SYSTEMS, INC.
tus Received: ion pending on ine 27, 2018	
	architecture and connections between network elements; between network elements; computer services, namely: provider services for cloud hosting; software as a service [saas], support and optimization services; network virtualization services; software as a service [saas], namely: global hosting management software for use by third parties in connection with wan (wired network) traffic protection and control, real-time monitoring of applications, locations and statistics of networks work and applications and statistics of networks work and applications.

<u>SILVER PEAK</u> Brazil
AN: 914930680
Brazil Allowed Last Status Received: Application pending publication Filed: June 27, 2018
SILVER PEAK SYSTEMS, INC.
(Translation) (Int'l Class: 41) services, namely: conducting classes, seminars, conferences and workshops, both online and in the field of computer science, technology, information technology, network architecture, data transmission, network development, connections network design, program design and program development.

Design Only	Design Only		Mark/Name
Brazil	Brazil		Country/Jurisdiction
AN: 914930338	AN: 914930400		App. No./Reg. No.
Brazil Allowed Last Status Received: Application pending publication Filed: June 27, 2018	Brazil Allowed Last Status Received: Application pending publication Filed: June 27, 2018		Status/Key Dates
SILVER PEAK SYSTEMS, INC.	SILVER PEAK SYSTEMS, INC.		Owner
(Translation) (Int'l Class: 09) computer hardware; computer programs for use in data compression and encryption; computer programs for the management of networks and networks; computer programs for create searchable databases; computer programs for application, database and network integration; computer programs for collect, edit, organize, modify, add, transmit, store and share data and information; computer programs to control and manage access to server applications; electronic work network programs; networking devices, namely: server hardware and routers for	(Translation) (Int'l Class: 35) management and data replication services.	technology, network architecture, data transmission, network development, connections network design, program design and program development.	Full Goods/Services

Mark/Name	Country/Jurisdiction	App. No./Reg. No.	Status/Key Dates	Owner	Full Goods/Services
					network access.
Design Only	Brazil	AN: 914930613	Brazil Allowed	SILVER PEAK SYSTEMS, INC.	(Translation) (Int'l Class: 42)
			Last Status Received:		scientific and technological
			publication		and design; industrial analysis
			Filed: June 27, 2018		and research services; design
					and development of computer
					nardware and sollware; computer sciencel:
					installation, maintenance and
					repair of computer software;
					computer consultancy services;
					commissioned for the compilation
					of web sites; creation,
					maintenance and hosting of web
					services, network design, income
					architecture and connections
					between network elements;
					computer services, namely:
					provider services for cloud
					hosting; software as a service
					services; network virtualization
					services; software as a service
					[saas], namely: global hosting
					management software for use by
					wan (wired network) traffic
					protection and control, real-time
					monitoring of applications,
					notivers and sealing time
					history reports locations and
					network statistics; testing,

SILVER PEAK		Mark/Name
Colombia		Country/Jurisdiction
AN: SD20180084275		App. No./Reg. No.
Colombia Filed Last Status Received: Pending Application Filed: June 5, 2018		Status/Key Dates
SILVER PEAK SYSTEMS, INC.		Owner
(Translation) (Int'l Class: 35)]: data management services (Translation) (Int'l Class: 41)]: educational services, namely, organization of classes, seminars, conferences and face- to-face and online workshops in the field of computer science, technology, information technology, network architecture, data transmission, design of networks, network connections, software design and software development (Translation) (Int'l Class: 42)]: duplication of data; scientific and technological services, as well as related research and design services; industrial	analysis and evaluation of software, network design, network architecture, and connections between network elements to determine compliance with certification standards; information services, advice and consulting in the field of computer science, technology, information technology, networking architecture, data transmission, network design, network connections, software design and software development.	Full Goods/Services

standards					
compliance with certification					
connections between network					
design, network architecture and					
evaluation of software, network					
and location; testing, analysis and					
application statistics, networks					
creation of historical reports of					
statistics, location and networks,					
monitoring of application					
control of wan traffic, real-time					
relation to the protection and					
for the use of third parties in					
of global management software					
(saas) services, namely hosting					
services; software as a service					
assistance; network virtualization					
software as a service (saas)					
optimization services and					
cloud storage providers;					
services, namely services of					
network elements; computer					
and connections between					
networks, network architecture					
software design services,					
hosting of third-party websites;					
creation, maintenance and					
of web pages on the internet;					
graphic design for the compilation					
software; computer consulting;					
maintenance and repair of					
programming; installation,					
hardware and software; computer					
design and development of					
analysis and research services;					
Full Goods/Services	Owner	Status/Key Dates	App. No./Reg. No.	Country/Jurisalction	Mark/Name
1.=)	>		^ N. /J N.		

		Mark/Name
		Country/Jurisdiction
		App. No./Reg. No.
		Status/Key Dates
		Owner
services; design and development of hardware and software; computer programming; installation, maintenance and repair of software; computer consulting; graphic design for the compilation of web pages on the internet; creation, maintenance and hosting of third-party websites; software design services, networks, network architecture and connections between network elements; computer services, namely services of cloud storage providers; optimization service (saas) assistance; network virtualization services; software as a service (saas) assistance; network virtualization services; software as a service (saas) services, namely hosting of global management software for the use of third parties in relation to the protection and control of wan traffic, real-time monitoring of application statistics, location and networks, creation of historical reports of application statistics, networks and location; testing, analysis and evaluation of software, network design, network architecture and connections between network elements to determine compliance with certification	scientific and technological services, as well as related research and design services; industrial analysis and research	Full Goods/Services

Design Only	Mark/Name
Costa Rica	Country/Jurisdiction
AN: 2018-0005508	App. No./Reg. No.
Costa Rica Published Last Status Received: Published January 28, 2019 Filed: June 20, 2018	Status/Key Dates
SILVER PEAK SYSTEMS, INC.	Owner
(Int'l Class: 09) (Int'l Class: 09) Hardware for computers, software for use in data compression and encryption, software for networks and network administration, software for creating databases with search capability, software for the integration of applications, databases and networks, software for the collection , editing, organization, modification, storage and exchange of data and information, software to control and manage access server applications, software of electronic networks, network devices, in particular, hardware and routers of the access server to the net; (Translation) (Int'l Class: 35) Replication and data management services; (Translation)	standards; consultancy, advisory and information services in the fields of computer science, technology, information technology, network architecture, data transmission, network design, network connections, software design and software development

Educational services. In Educational services in particular, conducting in person and online classes, sentinars, conferences and workshops in technology, technolog, network connections, design actiwate and services and research and services and research and session connections, design actiwate and services and research and design related the related the related to the related to the related the related the related to the related the related the related the related to the related th	Mark/Name	Country/Jurisdiction	App. No./Reg. No.	Status/Key Dates	Owner	Full Goods/Services
particular, conducting in posson and online classes, seminares, conferences and workshops in the field of information technology, technology, retwork architecture, data transmissions, network design, network connections, design software and software and deshinotegolical services and tesachers and design related thereto, industrial analysis and research services, design and software and software and design related thereto, industrial analysis and research services, design and software computer programming, installation, and development of the computer seferce, design, and development of the computer seferce, design, darwing and custom writing for the computer seferce, design, darwing and custom writing for the compliation of websites, creation, naminerance and hosting, or intrict partly websites, software design services, in particular, provider services, for particular, provider services software as a service (SaaS) support, network writingation services, software as a service (SaaS) in particular and service (SaaS) in particular, provider services as a service (SaaS) in particular, provider services and service (SaaS) in particular, provider services as a service (SaaS) in particular, provider services as a service (SaaS) in particular, provider services and services, software services and services, software services and services, software services and services, software services, softwar						(Int'l Class: 41) Educational services, in
and online classes, seminars, conferences and workshops in the field of information fleehnology technology network architecture, data transmissions, network clessin, network connections, classin software and software development; (Transition) (Int) Class: 49. Stentific and technological services and research and design related thereto, industrial analysis and development of hardware and software computer science, design and development of hardware and software computer science, design, network architecture and software, computer and software consulting services in computer science, design, network architecture and comments, computer science, design, network architecture and comments, computer services, in particular, provider services as a service (SaaS). Support, network architecture and software as evices, software as evices, software as a service (SaaS).						particular, conducting in person
the field of information received as the field of information technology, rectwork architecture, data the answers design, network connections, design, network connections, design, software and software development; (Translation) (Int'i Class; 42) Scientific and technological services and research and design related thereto, industrial analysis and research and software computer software, computer and software, computer software software, computer software consulting services in computer software software consulting services in computer software software consulting services in computer software consulting services in computer software software consulting services in computer software software consulting services in computer software software software and connections between network design, network architecture and connections software as a service (SaaS) support, network unfullization services services (SaaS) support, network unfullization services services (SaaS) support, network unfullization services services						and online classes, seminars, conferences and workshops in
architecture, dala transmissions, network design, network commedions, design software and software development; (Translation) (Int Class: "24)						the field of information
network design, network network design, network connections, design software and software development; (Translation) (Int) Class: 42) Scientific and technological services and research and design related thereto, industrial analysis and development of hardware and software computer or programming, installation, manthenance and repair of software; consulting services in computer science, design, drawing and custom writing for the compilation of websites, software design, network architecture and connections between network design, network architecture and hosting, optimization services and software as a service (SaaS) support, network virtualization services software sorvices as a service (SaaS), in particular, a service (SaaS), in particular, a service (SaaS), in particular, a						technology, technology, network
connections, design, network acsign, network acsign, network connections, design software and software development; (Translation) (Intl Class. 42) Scientific and fechnological services and research and design and research services design and software, computer programming, installation, maintenance and repair of software, computer science, design, drawing and custom writing for the complication of websites, creation, maintenance and hosting, otherwork architecture and connections between network design, network architecture and connections between network design, network architecture and connections between network elements, computer services, in particular, provider services of out hosting, optimization services and sorvices, software as a service (SaaS), in particular, provider services and services, software services, software as a service (SaaS), in particular, global management software						architecture, data transmissions,
software development; (I'franslation) (Int'i Class: 42) Scientific and technological services and research and dosign related thereto, inclustrial analysis and research services, design and development of hardware and software, computer programming, installation, maintenance and repair of software consulting services in computer science, design, drawing and custom writing for the compliation of vebsities, creation, maintenance and hosting of third-party websities, software design services, network design, network architecture and connections between network elements, computer services, in particular, provider services could hosting, optimization services and software as a service (SaaS), in particular, global management software global management software						network design, network
(Translation) (Int Class: 42) (Int Class: 42) Scientific and technological Scientific and technological services and research and design related thereto, industrial analysis and research services, design and development of hardware and software, computer and software computer and software computer ocomputer science, design, maintenance and repair of software is consulting services in computer science, design, drawing and custom writing for the compliation of websites, creation, maintenance and hosting of hind-party websites, software design services, network design, network architecture and dements, computer services, in particular, provider services and software as a recrice (SaaS), in particular, global management software						software development:
(Int'l Class: 42) Scientific and technological services and technological services and tesoarch and design related thereto, industrial analysis and research services, design and development of hardware and software, computer programming, installation, maintenance and repair of software: consulting services in computer science, design, chawfur and custom writing for the compilation of websites, creation, maintenance and repair of software design services, not cation, relation and intenance and repair of the compilation of websites, software design services, notwork design, network architecture and connections between network elements, computer services, in particular, provider services and services, software as a service (SaaSs), in particular, global management software is a service (SaaSs).						(Translation)
Scientific and technological services are and reservation and design related thereto, industrial analysis and research services are design and descipment of hardware and software, computer programming, installation, maintenance and repair of software: consulting services in computer science, design, and custom writing for the compilation of websites, the compilation of websites, computer services, network design, network architecture and comments, computer services, in particular, provider services cloud hosting, optimization services and software as a service (SaaS) in particular, provider services as a service (SaaS) in particular, global management software						(Int'l Class: 42)
services and research and design related thereto, industrial analysis and research services, design and development of hardware and software, computer programming, installation, maintenance and repair of software consulting services in computer science, design, drawing and custom writing for the compilation of websites, creation, maintenance and hosting of third-party websites, software design services, network design, network architecture and connections between network elements, computer services cloud hosting, optimization services and software as a service (SaaS), in particular, provider services as a service (SaaS), in particular, global management software						Scientific and technological
and development of hardware and research systematical interests, and research systematical interests, and development of hardware and software, computer of hardware programming, installation, maintenance and repair of software: consulting services in computer science, design, drawing and custom writing for the compilation of websites, creation, maintenance and hosting of third-party websites, software design services, network design, network architecture and connections between thetwork elements, computer services cloud hosting, optimization services and support, network trutalization services as a service (SaaS), in particular, global management software global management software						services and research and design
and development of hardware and software, computer science, design, drawing and custom writing for the computer science, design, drawing and custom writing for the computer science, design, drawing and custom writing for the computer science, design, drawing and custom writing for the compilation of websites, creation, maintenance and hosting of third-party websites, software design services, network design, network architecture and connections between network elements, computer services, in particular, provider services and software as a service (SaaS) support, network trutalization services as a service (SaaS), in particular, global management software						and research services, design
and software, computer programming, installation, maintenance and repair of software: consulting services in computer science, design, drawing and custom writing for the compilation of websites, creation, maintenance and hosting, or third-party websites, software design services, network design, network architecture and connections between network elements, computer services, in particular, provider services and software as a service (SaaS) support, network virtualization services as a service (SaaS), in particular, global management software						and development of hardware
maintenance and repair of software: consulting services in computer science, design, drawing and custom writing for the compilation of websites, creation, maintenance and hosting of third-party websites, software design, network architecture and connections between network elements, computer services, in particular, provider services cloud hosting, optimization services and software as a service (SaaS), in particular, global management software						and software, computer
software: consulting services in computer science, design, drawing and custom writing for the compilation of websites, creation, maintenance and hosting of third-party websites, software design services, network design, network architecture and connections between network elements, computer services cloud hosting, optimization services and software as a service (SaaS) support, network virtualization services, software services sand software services (SaaS), in particular, global management software global management software						programming, installation,
software: consulting services in computer science, design, drawing and custom writing for the compilation of websites, creation, maintenance and hosting of third-party websites, software design services, network design, network and connections between network elements, computer services, in particular, provider services and software as a service (SaaS), in particular, global management software services as a service (SaaS), in particular, global management software						maintenance and repair of
drawing and custom writing for the compilation of websites, creation, maintenance and hosting of third-party websites, software design services, network design, network architecture and connections between network elements, computer services, in particular, provider services and software as a service (SaaS) support, network virtualization services, software services as a service (SaaS), in particular, global management software						software: consulting services in
drawing and custom writing for the compilation of websites, creation, maintenance and hosting of third-party websites, software design services, network design, network architecture and connections between network elements, computer services cloud hosting, optimization services and software as a service (SaaS), support, network virtualization services, software services as a service (SaaS), in particular, global management software						computer science, design,
creation, maintenance and comment of websites, software design services, network design, network architecture and connections between network elements, computer services, in particular, provider services cloud hosting, optimization services and software as a service (SaaS) support, network virtualization services, software services as a service (SaaS), in particular, global management software						drawing and custom writing for
hosting of third-party websites, software design services, network design, network architecture and connections between network elements, computer services, in particular, provider services cloud hosting, optimization services and software as a service (SaaS) support, network virtualization services, software services as a service (SaaS), in particular, global management software						creation maintenance and
software design services, network design, network architecture and connections between network elements, computer services, in particular, provider services cloud hosting, optimization services and software as a service (SaaS) support, network virtualization services, software services, software services as a service (SaaS), in particular, global management software						hosting of third-party websites,
design, network architecture and connections between network elements, computer services, in particular, provider services cloud hosting, optimization services and software as a service (SaaS) support, network virtualization services, software services as a service (SaaS), in particular, global management software						software design services, network
connections between network elements, computer services, in particular, provider services cloud hosting, optimization service (SaaS) software as a service (SaaS) support, network virtualization services, software services as a service (SaaS), in particular, global management software						design, network architecture and
particular, provider services cloud hosting, optimization services and software as a service (SaaS) support, network virtualization services, software services as a service (SaaS), in particular, global management software						connections between network
hosting, optimization services and software as a service (SaaS) support, network virtualization services, software services, software services as a service (SaaS), in particular, global management software						particular, provider services cloud
software as a service (SaaS) support, network virtualization services, software services as a service (SaaS), in particular, global management software						hosting, optimization services and
support, network virtualization services, software services as a service (SaaS), in particular, global management software						software as a service (SaaS)
services, software services as a service (SaaS), in particular, global management software						support, network virtualization
service (SaaS), in particular, global management software						services, software services as a
global management software						service (SaaS), in particular,
						global management software

Mark/Name	Country/Jurisdiction	App. No./Reg. No.	Status/Key Dates	Owner	Full Goods/Services
					hosting for use by third parties in relation to the security and traffic control of the WAN (wide area network), monito Real-time database of application statistics, location and networks, and historical report of application statistics, location and networks, testing, analysis and evaluation of software, network design, network architecture and connections between network elements to determine compliance with certification standards, information services, advice and consultancy in the field of information technology, technology, network architecture, data transmission, network design, network connections, software design and software development.
SILVER PEAK	European Union	RN: 014226898 AN: 014226898	European Union Registered Last Status Received: Registered December 16, 2015 Filed: June 9, 2015 Registered: December 14, 2015 Expiration Date: June 9, 2025	Silver Peak Systems, Inc. (Corporation Delaware)	(Int'l Class: 09) Computer hardware; computer software for use in data compression and encryption; computer software for networking and network management; computer software for creating searchable databases; computer software for application, database and network integration; computer software for the collection, editing, organizing, modifying, book marking, transmission, storage and sharing of data and

Mark/Name	Country/Jurisdiction	App. No./Reg. No.	Status/Key Dates	Owner	Full Goods/Services
					information; computer software for controlling and managing
					access server applications;
					networking appliances.
					(Int'l Class: 35)
					Data replication and management
					Services. (Int'l Class: A1)
					Educational and training services;
					seminars; workshops;
					conferences; information,
					advisory and consultancy
					(Int'l Class: 42)
					Scientific and technological
					services and research and design
					relating thereto; industrial
					analysis and research services;
					computer hardware and software:
					computer programming;
					installation, maintenance and
					repair of computer software;
					computer consultancy services;
					commissioned writing for the
					compilation of web sites; creating.
					maintaining and hosting the web
					sites of others; design services;
					technical support, namely,
					monitoring of network systems;
					technical support services,
					namely, troubleshooting of
					computer hardware and software
					problems; cloud computing
					(SaaS) ontimization and support
					(Sado) optililization and support

Mark/Name	Country/Jurisdiction	App. No./Reg. No.	Status/Key Dates	Owner	Full Goods/Services
					services; network virtualization services; certification services; information, advisory and consultancy services relating to the aforesaid.
EIRST-PACKET IQ	United States (Federal)	SN: 87676186	Allowed - Intent to Use Notice of Allowance Issued September 18, 2018 Int'l Class: 42 First Use: July 7, 2016 Filed: November 8, 2017	Silver Peak Systems, Inc. (Delaware Corp.)	(Int'l Class: 09) computer programs for machine learning artificial intelligence using data obtained through communication networks (Int'l Class: 42) software as a service (saas) services, namely, hosting a map and geolocation database and hosting software for enabling internet traffic control
SELF-DRIVING WAN	United States (Federal)	SN: 88163191	Pending - Examiner's Amendment/Priority Action Mailed February 4, 2019 Filed: October 21, 2018	Silver Peak Systems, Inc. (Delaware Corp.)	(Int'l Class: 09) Computer hardware; computer software; WAN (wide area network) and SD-WAN (software defined wide area network) hardware; WAN (wide area network) and SD-WAN (software defined wide area network) operating software; computer software for use in data compression and encryption; computer software for retworking and network management; computer software for creating searchable databases; computer software for the collection, editing, organizing,

Main/Naile	3		
			modifying, book marking, transmission, storage and sharing of data and information; computer
			software for controlling and
			managing access server
			applications; electronic
			networking software; networking
			appliances, namely, network
			access server hardware and
			routers; computer software for
			application performance for WAN
			(wide area network) and SD-
			WAN (software defined wide area
			network) deployments, latency
			mitigation and data reduction;
			computer software for use in
			connection with securing and
			controlling WAN (wide area
			network) traffic, real-time
			monitoring of application, location
			and networking statistics, and
			historical reporting of application,
			location and networking statistics;
			computer programs for machine
			learning artificial intelligence
			using data obtained through
			(lp+) Class: 35)
			Data replication and management
			services
			(Int'l Class: 41)
			Education; providing of training;
			educational services, namely,
			conducting in-person and on-line
			classes, seminars, conferences
			and workshops in the fields of
			complitor colonos technology

	Country/Jurisdiction	App. No./Reg. No.	Status/Key Dates	Owner	Full Goods/Services
					information technology, networking architecture, wide
					area networking, data
					transmissions, network design,
					design, and software
					development; providing a website
					featuring blogs and non-
					downloadable publications in the
					nature of articles and educational
					information in the fields of
					computer science, technology,
					information technology,
					networking architecture, wide
					area networking, data
					transmissions, network design,
					network connections, software
					design, and software
					development
					(Int'l Class: 42)
					Scientific and technological
					services and research and design
					relating thereto; industrial
					analysis and research services;
					computer services; design and
					development of computer
					hardware and software; computer
					programming; installation,
					maintenance and repair of
					computer software; computer
					consultancy services; design,
					drawing and commissioned
					writing for the compilation
					writing for the compilation of sites; creating, maintaining
					writing for the compilation of sites; creating, maintaining hosting the web sites of other sites.
					writing for the compilation c sites; creating, maintaining hosting the web sites of oth design services of software
_					writing for the compilation of web sites; creating, maintaining and hosting the web sites of others; design services of software, network design, network

	Mark/Name C
	Country/Jurisdiction
	App. No./Reg. No.
	Status/Key Dates
	Owner
between network elements; computer services, namely, cloud hosting provider services; software as a service (SaaS) optimization and support services; network virtualization services; software as a service (SaaS) services, namely, hosting global management software for use by others in connection with securing and controlling WAN (wide area network) traffic, realtime monitoring of application, location and historical reporting of application, location and networking statistics, and historical reporting of application, location and networking services, namely, hosting a map and geolocation database and hosting software for enabling internet traffic control; software as a service (SaaS) services, namely, hosting software for use by others in connection with enhancing application performance for WAN (wide area network) and SD-WAN (software defined wide area network) data reduction; testing, analysis, and evaluation of software, network design, network architecture, and connections between network elements to determine conformity with certification standards; information, advisory and consultancy services in the field	Full Goods/Services

SELF-DRIVING WIDE AREA NETWORK		Mark/Name
United States (Federal)		Country/Jurisdiction
SN: 88163193		App. No./Reg. No.
Pending - Examiner's Amendment/Priority Action Mailed February 4, 2019 Filed: October 21, 2018		Status/Key Dates
Silver Peak Systems, Inc. (Delaware Corp.)		Owner
(Int'l Class: 09) Computer hardware; computer software; WAN (wide area network) and SD-WAN (software defined wide area network) hardware; WAN (wide area network) and SD-WAN (software defined wide area network) operating software; computer software for use in data compression and encryption; computer software for networking and network management; computer software for creating searchable databases; computer software for the collection, editing, organizing, modifying, book marking, transmission, storage and sharing of data and information; computer software for controlling and managing access server applications; electronic	of computer science, technology, information technology, networking architecture, data transmission, network design, network connections, software design and software development; technical support, namely, monitoring of network systems; technical support services, namely, troubleshooting of computer hardware and software problems	Full Goods/Services

networking software: networking spilaraes; networking appliaraes; namely, network access server faradware and routers; computer software for use in connection with enhanced or very mitigation portformance for VMAN (wide area network) and SD-WAN (software of original connection with securing and intervention set of securing and intervention set of securing and historical reporting of application, location and original statistics, and historical reporting of application, location and original statistics, and historical reporting of application, location and original statistics, and historical reporting of application, location and original statistics, and historical formation retworks of the communication networks (int) Class: 45) Data replication; providing of training: Education; providing of training: Education; providing of training: education in the fields of connection sections and workshops in the fields of connection sections, sections, sections, software design, and software of design, and software	Mark/Name	Country/Jurisdiction	App. No./Reg. No.	Status/Key Dates	Owner	Full Goods/Services
access server hardy access accomputer software for uses computer software for uses computer software for uses computer software for uses computer software for the computer software for access and access acce						networking software; networking
routers; computer software use in connection with one application performance if (wilde area network) and S WAM (software befored with metwork) deployments, and metwork of performance in the metworking attailstics, instrictal reporting of application, and networking attailstics, instrictal reporting of application, instrictal reporting of application, instrictal reporting of application, instrictal reporting of application, using data obtained through the performance formal communication metworking attailstick in the performance in the field computer solence, technology, in the performance in the metworking architecture, we area networking architecture, we area networking data that are an entworking data that are an entworking data that are an entworking data.						access server hardware and
application performance its wide in connection with one polication performance its wide area network) and \$\text{WMA}\$ (software defined win network) deployments, and mitigation and data reduct computer software for use connection with securing a controlling WAN (wide are network) traffic, real-time monitoring of application, and networking statistics; a historical reporting of application, and networking statistics; and networking attributed intolligen using data obtained throug communication networks (intri Class: 41) Education; providing of trafficiation and manasen/ices (Intri Class: 41) Education; providing of trafficiation and conducting in-person and candidates a controlled, and an enworking architecture, we are a networking, data transmissions, network connections, soft design, and software						routers; computer software for
wide area networking stationare, and classes, seminares, confere and conference the more conference than the fide area through and Stationare distributions are are averaged and classes, seminares, conference and classes, seminares, conference through the second of the second of the conference through the second of the second of the conference through the second of the second of the conference through the second of the second of the conference through the second of the second o						use in connection with enhancing
winde area networky airo to WAN (software defined with an entwork) deployments: lat miligation and data reduct computer software to connection with securing a connection with securing a connection with securing a controlling WAN (winde with securing and networking statistics, historical reporting of application; and networking statistics in the securing and networking statistics and networking statistics are computer programs for material reporting of application retworks (nrti Class: 35) Latar replication networks (nrti Class: 35) Latar replication and mana services All class: 43) Education; providing of the educational services, name conducting in-person and classes, seminars, confect and workshops in the field computer science; technol information technology, networking, data that area networking, data that the seminary confections, so connections, so connect						application performance for WAN
waky (sonware democo w network) deployments, and controlling waky (sonware or computer software for use computer software for use computer software for use controlling waky (wide are network) traffic, real-time and networking statistics, historical reporting of application, and networking statistics, historical reporting of application, and networking statistics and networking statistics and networking statistics and learning artificial intelligent (computer programs for metworking at the computer programs for metworking at the computer sporting of the computer science, tending the conducting in-person and and conducting in-person and mana conducting in-person and conducting in-person and information technology, networking attain transmissions, network defined and remover the conductions of the person of the tending of the person of the tending						(wide area network) and SU-
metwork; obployments, and mitigation and data reduct computer software for use connection with securing a controlling WAN (wide are network) traffic, real-time monitoring of application, I and networking statistics, historical reporting of tapplication, I and networking statistics, historical reporting of tapplication, and networking statistics and instructed through the programs for metworking artificial intelligence using data obtained through the programs for metworks (Int'l Class; 38). Data replication and mane services (Int'l Class; 38). Data replication providing of the decident services, name conducting in-person and classes, seminars, confect, and workshops in the field computer science, technol information technology, networking architecture, we area networking architecture, we area networking, data transmissions, network do network connections, soft design, and software						WAN (software defined wide area
computer solvaverse controlling WANA (wide are network) traffic, real-time monitoring of application, and networking statistics, and calcalion and metworking attributed in the annual statistic or networking attributed in the annual statistic or networks (nrif class; 35) Data replication and mana conducting in-porson and classes, sentinars, confer and workshops in the classes, sentinars, confer and workshops in the classes, sentinars confer and workshops in the classes, sentinars confer and workshops in the classes, sentinars, networking and information technology, networking and statistics, network data transmissions, network design, and software						mitigation and data reduction:
connection with securing a controlling WAN (wide are network) traffic, real-time monitoring of application, and networking statistics, historical reporting of application, instorical reporting of application, instorical reporting of application, historical reporting of application and networking statistics, historical for a possible of a computer programs for me learning artificial intelligent using data obtained throug computer data obtained throug computer data obtained throug computer science, technol intromation technols and workshops in the field and						computer software for use in
controlling WAN (wide are network) traffic, real-time monitoring of application, and networking statistics, inistorical reporting of application, and networking statistics, inistorical reporting of application, and networking statistics, inistorical reporting of application and networking statistics, inistorical reporting of application and initial intelligent using data obtained through communication networks (Int'i Class: 35) Data replication and mane services (Int'i Class: 41) Education, providing of trae educational services, name conducting in-person and classes, seminars, conferred and workshops in the field computer science, technol information interchinology, networking architecture, was area networking acchitecture, was area networking acchitecture, was area networking architecture, workshops, network design, and software						connection with securing and
network) traffic, real-time monitoring of application, and networking statistics, and networking statistics, and networking statistics, instortion and networking statistics, location and networking statistics computer programs for me learning artificial intelligence using data obtained throug communication networks (nrt! Class: 35) Data replication and mana services Pata replication and mana services, man conducting in-person and classes, seminars, conferr and workshops in the field computer science, technology, networking architecture, we area networking, data transmissions, network de network connections, soft works of the soft ware soft works on the soft ware soft ware soft ware and software works of the soft ware soft wa						controlling WAN (wide area
monitoring of application, and networking statistics, instorical reporting of application, historical reporting of application networking statistics, instorical reporting of application and networking statistics, instorication and networking at communication networks (networks). The communication networks (networks) and are plication and mane services. Set (networks) and services, seminare, conference of the conducting in-person and classes, seminare, conference of the computer science, tooligy, networking architecture, warea networking, data transmissions, network denetwork connections, soft design, and software						network) traffic, real-time
is and networking statistics; historical reporting of apply location and networking statistics in computer programs for me learning afficial intelligen using data obtained throug communication networks (Int'l Class: 35) Data replication networks (Int'l Class: 31) Education: providing of traeducation: providing of traeducation: providing in-person and classes, seminars, confers and workshops in the field computer science, technology, networking architecture, warea networking architecture, warea networking architecture, warea network connections, soft design, and software						monitoring of application, location
Inisioncal reporting of application and networking st computer programs for me learning artificial intelligence using data obtained throug communication networks (Int'l Class: 35) Data replication and mana services, and colducations; providing of transduced the computer science, technol information technology, networking architecture, we area networking, data transmissions, network de network connections, software						and networking statistics, and
computer programs by a computer programs or man learning artificial intelligent using data obtained throug communication networks (int'l Class: 35) Data replication and mana services (int'l Class: 41) Education; providing of traeducation; providing of traeducation; providing in-person and classes, seminars, confider and workshops in the field computer science, technol information technology, networking architecture, warea networking, data transmissions, network denetwork connections, soft design, and software						location and networking statistics:
learning artificial intelligent using data obtained throug communication networks (Int'l Class: 35) Data replication and mana services (Int'l Class: 41) Education; providing of traeducational services, name conducting in-person and classes, seminars, conferrand workshops in the field computer science, technology, networking architecture, warea networking data transmissions, network denetwork connections, soft design, and software						computer programs for machine
using data obtained throug communication networks (Int'l Class: 35) Data replication and mana services (Int'l Class: 41) Education; providing of tra education; providing in-person and classes, seminars, confert and workshops in the field computer science, technol information technology, networking architecture, warea networking, data transmissions, network de network connections, soft design, and software						learning artificial intelligence
Communication networks (Int'i Class: 35) Data replication and mana services (Int'i Class: 41) Education; providing of tra education; providing of tra education in-person and classes, seminars, conferr and workshops in the field computer science, technol information technology, networking architecture, warea networking, data transmissions, network denetwork connections, soft design, and software						using data obtained through
(Int'l Class: 35) Data replication and mana services (Int'l Class: 41) Education: providing of tra education: providing of tra education: providing of tra education and classes, seminars, confert and workshops in the field computer science, technol information technology, networking architecture, warea networking architecture, warea network connections, soft design, and software						communication networks
Data replication and mana services (Int'l Class: 41) Education; providing of tra education; providing of tra educational services, nam conducting in-person and classes, seminars, confert and workshops in the field computer steince, technology, networking architecture, warea networking architecture, warea network connections, soft design, and software						(Int'l Class: 35)
Services (Int'l Class: 41) (Int'l Class: 41) Education; providing of tra education; providing of tra educational services, nam conducting in-person and classes, seminars, confere and workshops in the field computer science, technol information technology, networking architecture, w area networking, data transmissions, network de network connections, software						Data replication and management
Education; providing of tra education; in-person and classes, seminars, confere and workshops in the field computer science, technol information technology, networking architecture, w area networking, data transmissions, network de network connections, software						Services
educational services, nam conducting in-person and classes, seminars, confere and workshops in the field computer science, technol information technology, networking architecture, warea networking, data transmissions, network design, and software						Education; providing of training;
conducting in-person and classes, seminars, confere and workshops in the field computer science, technol information technology, networking architecture, warea networking, data transmissions, network denetwork connections, soft design, and software						educational services, namely,
classes, seminars, contered and workshops in the field computer science, technol information technology, networking architecture, warea networking, data transmissions, network denetwork connections, soft design, and software						conducting in-person and on-line
computer science, technol information technology, networking architecture, w area networking, data transmissions, network denetwork connections, software						classes, serimars, conferences
information technology, networking architecture, w area networking, data transmissions, network de network connections, soft design, and software						computer science, technology,
networking architecture, w area networking, data transmissions, network de network connections, software						information technology,
area networking, data transmissions, network de network connections, software						networking architecture, wide
transmissions, network de network connections, software						area networking, data
design, and software						transmissions, network design,
design, and software						network connections, software
						design, and software

Mark/Name	Country/Jurisdiction	App. No./Reg. No.	Status/Key Dates	Owner	Full Goods/Services
					development; providing a website featuring blogs and non-
					nature of articles and educational
					information in the fields of
					computer science, technology,
					networking architecture wide
					area networking, data
					transmissions, network design,
					network connections, software
					development
					(Int'l Class: 42)
					Scientific and technological
					services and research and design
					analysis and research services:
					computer services; design and
					development of computer
					hardware and software; computer
					programming; installation,
					maintenance and repair of
					computer software; computer
					drawing and commissioned
					writing for the compilation of web
					sites; creating, maintaining and
					design services of software,
					network design, network
					architecture, and connections
					between network elements;
					computer services, namely, cloud
					hosting provider services;
					software as a service (SaaS)
					optimization and support
					services; network virtualization

	Mark/Name Country/
	Country/Jurisdiction /
	nn No /Reg No
Janes Laces	Status/Kev Dates
C T T T T T T T T T T T T T T T T T T T	Owner
services; software as a service (SaaS) services, namely, hosting global management software for use by others in connection with securing and controlling WAN (wide area network) traffic, realtime monitoring of application, location and networking statistics, and historical reporting of application, location and networking statistics; software as a service (SaaS) services, namely, hosting a map and geolocation database and hosting software for enabling internet traffic control; software as a service (SaaS) services, namely, hosting software for use by others in connection with enhancing application performance for WAN (wide area network) and SD-WAN (software defined wide area network) deployments, latency mitigation and data reduction; testing, analysis, and evaluation of software, network design, network architecture, and connections between network elements to determine conformity with certification standards; information, advisory and consultancy services in the field of computer science, technology, network connections, software, data transmission, network design, network connections, software	Full Goods/Services

Mark/Name Countr	Country/Jurisdiction A	App. No./Reg. No.	Status/Key Dates	Owner	Full Goods/Services
					development; technical support, namely, monitoring of network systems; technical support services, namely, troubleshooting of computer hardware and software problems
United S	United States (Federal) S	SN: 87768388	Allowed - Intent to Use Statement of Use - Registration Review Complete February 28, 2019 Int'l Class: 35,41,42 First Use: July 13, 2005 Filed: January 24, 2018	Silver Peak Systems, Inc. (Delaware Corp.)	(Int'l Class: 35) Data replication and management services (Int'l Class: 41) Educational services, namely, conducting in-person and on-line classes, seminars, conferences and workshops in the fields of computer science, technology, information technology, information technology, network connections, software design, and software development (Int'l Class: 42) Scientific and technological services and research and design relating thereto; industrial analysis and research services; design and development of computer hardware and software; computer rongramming; installation, maintenance and repair of computer software; computer consultancy services; design, drawing and commissioned writing for the compilation of web sites; creating,

App. No./Reg. No. Status/Key Dates

UNITY BOOST Ur		Mark/Name Co
United States (Federal)		Country/Jurisdiction
SN: 87768397		App. No./Reg. No.
Allowed - Intent to Use 1st Extension of Time Granted November 28, 2018 Filed: January 24, 2018	2005 Filed: December 22, 2004 Registered: August 14, 2007	Status/Key Dates
Silver Peak Systems, Inc. (Delaware Corp.)		Owner
(Int'l Class: 09) wan (wide area network) and sd- wan (software defined wide area network) operating software; computer software for use in connection with enhancing application performance for wan (wide area network) and sd-wan (software defined wide area network) deployments, latency mitigation and data reduction (Int'l Class: 42) software as a service (saas) services, namely, hosting software for use by others in connection with enhancing	computer software for networking and network management; computer software for creating searchable databases; computer software for application, database and network integration; computer software for the collection, editing, organizing, modifying, book marking, transmission, storage and sharing of data and information; computer software for controlling and managing access server applications (Int'l Class: 42) technical support, namely, monitoring of network systems; technical support services, namely, troubleshooting of computer hardware and software problems	Full Goods/Services

UNITY ORCHESTRATOR	EDGECONNECT	Mark/Name
United States (Federal)	United States (Federal)	Country/Jurisdiction
RN: 5671407 SN: 87768394	SN: 87768391	App. No./Reg. No.
Registered February 5, 2019	Allowed - Intent to Use Statement of Use - Statement of Use - Registration Review Complete January 29, 2019 Int'l Class: 09 First Use: June 15, 2015 Filed: January 24, 2018	Status/Key Dates
Silver Peak Systems, Inc. (Delaware Corp.)	Silver Peak Systems, Inc. (Delaware Corp.)	Owner
(Int'l Class: 09) WAN (wide area network) and	(Int'l Class: 09) Computer hardware; WAN (wide area network) and SD-WAN (software defined wide area network) hardware; WAN (wide area network) hardware; WAN (wide area network) operating software; computer software for use in data compression and encryption; computer software for networking and network management; computer software for creating searchable databases; computer software for the collection, editing, organizing, modifying, book marking, transmission, storage and sharing of data and information; computer software for controlling and managing access server applications; electronic networking software; networking appliances, namely, network access server hardware and routers	application performance for wan (wide area network) and sd-wan (software defined wide area network) deployments, latency mitigation and data reduction

Mark/Name	Country/Jurisdiction	App. No./Reg. No.	Status/Key Dates	Owner	Full Goods/Services
			Int'l Class: 09,42 First Use: June 15, 2015 Filed: January 24, 2018		SD-WAN (software defined wide area network) operating software; computer software for use in connection with securing and controlling WAN (wide area network) traffic, real-time monitoring of application, location and networking statistics, and historical reporting of application, location and networking statistics (Int'l Class: 42) Software as a service (SaaS) services, namely, hosting global management software for use by others in connection with securing and controlling WAN (wide area network) traffic, real-time monitoring of application, location and networking statistics, and historical reporting of application, location and statistics and networking statistics
WANSPEAK	United States (Federal)	RN: 5671408 SN: 87768399	Registered February 5, 2019 Int'l Class: 41 First Use: January 26, 2011 Filed: January 24, 2018	Silver Peak Systems, Inc. (Delaware Corp.)	(Int'l Class: 41) Providing a website featuring blogs and non-downloadable publications in the nature of articles and educational information in the field of wide area networking
Design Only	United States (Federal)	SN: 87772747	Allowed - Intent to Use Statement of Use - Registration Review Complete February 19, 2019 Int'l Class: 09,35,41,42	Silver Peak Systems, Inc. (Delaware Corp.)	(Int'l Class: 09) Computer hardware; computer software for use in data compression and encryption; computer software for networking and network management;

Mark/Name	Country/Jurisdiction	App. No./Reg. No.	Status/Key Dates	Owner	Full Goods/Services
			First Use: August, 2014		computer software for creating searchable databases; computer
			Filed: January 26,		software for application, database
			2018		and network integration;
					computer software for the
					collection, editing, organizing,
					modifying, book marking,
					transmission, storage and sharing
					of data and information; computer
					software for controlling and
					managing access server
					applications; electronic
					networking software; networking
					appliances, namely, network
					access server hardware and
					routers
					(Int'l Class: 35)
					Data replication and management
					services
					(Int'l Class: 41)
					Educational services, namely,
					conducting in-person and on-line
					classes, seminars, conferences
					and workshops in the fields of
					computer science, technology,
					Information technology,
					networking architecture, data
					ransmissions, network design,
					design, and software
					development
					(Int'l Class: 42)
					Scientific and technological
					services and research and design
					relating thereto; industrial
					analysis and research services;
					design and development of
					computer hardware and software;

	Mark/Name Cc	
	Country/Jurisdiction	
	App. No./Reg. No.	
	Status/Key Dates	-
	Owner	
computer consultancy services; design, drawing and commissioned writing for the compilation of web sites; creating, maintaining and hosting the web sites of others; Design services of software, network design, network architecture, and connections between network elements; Computer services, namely, cloud hosting provider services; software as a service (SaaS) optimization and support services; software as a service (SaaS) services, namely, hosting global management software for use by others in connection with securing and controlling WAN (wide area network) traffic, realtime monitoring of application, location and networking statistics; and historical reporting of application, location and network design, network architecture, and connections between network elements to determine conformity with certification standards; Information, advisory and consultancy services in the field of computer science, technology, information technology,	Full Goods/Services computer programming; installation, maintenance and repair of computer software:	

Mark/Name	Country/Jurisdiction	App. No./Reg. No.	Status/Key Dates	Owner	Full Goods/Services
					networking architecture, data transmission, network design, network connections, software design and software development
SILVER PEAK	Taiwan	AN: 107041751	Taiwan Other	SILVER PEAK SYSTEMS, INC.	(Translation) (Int'l Class: 35)
			Filed: June 29, 2018	美國 United States of America	Data replication and data management services. (Translation)
SILVERPEAK				銀峰系統公司	(Int'l Class: 41) Educational services such as
				美國	face-to-face and online courses,
				United States of	seminars, conferences and workshops in the areas of
				110100	computer science, technology,
					architecture, data transmission,
					network design, internet
					connectivity, software design and
					(Translation)
					(Int'l Class: 42)
					Scientific services and technical
					services, research and design
					analysis and research services;
					design and development of
					computer programming;
					installation, maintenance and
					computer consulting services:
					Design, drawing and commission
					writing; creation, maintenance
					and hosting of other websites;
					design, network architecture,

Mark/Name	Country/Jurisdiction	App. No./Reg. No.	Status/Key Dates	Owner	Full Goods/Services
					connections between network components; computer services
					such as cloud hosting provider services: software Service (SaaS)
					optimization and support
					services; network virtualization
					services; software as a service
					(SaaS) services, such as escrow
					for others to use to protect and
					control WAN (wide area network)
					traffic, instant monitoring of
					usage, location and Internet
					statistics And global management
					software for historical reports on
					usage, location, and Internet
					statistics; testing, analyzing, and
					evaluating software, network
					design, network architecture, and
					connectivity between network
					components to determine
					compliance with certification
					standards; in computer science,
					technology, information
					technology, network architecture,
					data transmission, network
					Gesign, network connectivity
					development and other fields of
					information, guidance and
					counseling services.
三角 and Design	Taiwan	AN: 107041753	Taiwan	SILVER PEAK	(Translation)
			Other	SYSTEMS, INC.	(Int'l Class: 09)
			Filed: June 29, 2018	美國	Computer hardware, computer
				United States of	software for data compression
				America	software for network and network
					management; computer software

		銀峰米統公司	for creating searchable
_		,	databases; computer software for
		United States of	applications, databases and
		America	network integration Computer
			software for the collection,
			editing, organization,
			modification, bookmarking,
			transmission, storage and sharing
			of materials and information;
			computer software for controlling
			and managing access to server
			applications; electronic
			networking software; network
			devices such as the internet
			Road access to server hardware
			and routers.
			(Translation)
			(Int'l Class: 35)
			Data replication and data
			management services
			(Translation)
			(Int'l Class: 41)
			Educational services such as
			face-to-face and online courses,
			seminars, conferences and
			workshops in the areas of
			computer science, technology,
			information technology, network
			architecture, data transmission,
			network design, internet
			connectivity, software design and
			software development.
			(Translation)
			(Int'l Class: 42)
			Scientific services and technical
			services, research and design
			related to them; industrial
			analysis and research services;
			America

compiler hardware and software; compiler hardware and software; compiler hardware and software; compiler hardware and software; compiler programming, installation, maintenance and repair of compiler possibility generated and repair of compiler software; compiler consulting services; personal fosting of other websites; and hosting of other websites; software design, network architecture, software design, network architecture, software sorvices services; software sorvices services; software sorvices; software as a service (SaaS) services; software sorvices; software as a service (SaaS) services; software as a service (SaaS) services; software sorvices; software sorvices; software as a service (SaaS) services; software sorvices; software so	Mark/Name	Country/Jurisdiction	App. No./Reg. No.	Status/Key Dates	Owner	Full Goods/Services
initial lation, maintenance and computer programming: computer programming: computer software; computer software; computer software; computer software; computer software; besign, clasming services; Design, clasming and commission withing; creation, maintenance and hosting produce and hosting produce commission and support design, network architecture, computer sortices software sea software software sortices; network with alization services; network with alization and support services; network with alization services; software as a service (SaaS) services; network with alization services; software as a service with a services; network with alization services; software an elevorice and control WAIN (wide area network for others to use to protect and control WAIN (wide area network for others to use to protect and services; testing, analyzing, and visitation; testing analyzing, and compliance with conflictation services; the statistics of the software in testing and compliance with conflictation standards; in computer selence; and conflictati						design and development of computer hardware and software;
repair of computer software: Design, drawing and commission writing; creation, malinetance and fresting of other websites; software design services, network design, network architecture, connections between network components; computer services such as cloud hosting provider services; software design services such as cloud hosting provider services; software services such as cloud hosting provider services; software services software as a service (SaaS) services, software (SaaS) s						computer programming;
Design, drawing and computer consulting services; Design, drawing and commission willing; creation, maintenance and horizon willing; creation, maintenance and horizon willing; creation, maintenance and horizon and support solutions and support solutions, and the components; computer services such as cloud hosting provider services; software design, network virtualization services; confluent services; computer services (SaaS) services; software service (SaaS) services; software service (SaaS) services; software service (SaaS) services; software service in component of the component of the component service in the component of the component component of the compo						repair of computer software;
writing; creation, maintenance writing; creation, maintenance and toesting of other websites; software design services, network architecture, comnections between network components; computer services such as cloud hosting provider services; software design services such as solude hosting provider services; software services such as services; software services; services; software services; software services; services; software services; servic						computer consulting services;
and hosting of other websites; software design services, network design, network architecture, on connections between network components; computer services such as cloud hosting provider services; software as a service (SaaS) services; such as escrow for others to use to protect and control WAN (wide area network) traffic, instant monitoring of usage, location, and internet statistics and global management statistics; testing, analyzing, and evaluating software, network design, network architecture, and connectivity between network connectivity between network connectivity services; in computer science, technology, information technology, information technology, information data transmission, petwork design, network connectivity. Software design and software						Design, drawing and commission
design, network architecture, connectivity between network architecture, connectivity to more design, network architecture, connectivity to more design, network architecture, connectivity the design, network connectivity the design, network virtualization services; software Service (SaaS) services; software Service (SaaS) services; software as a service (SaaS) services; sortice as a service (SaaS) service; sortice as a service (SaaS) services; sortice (SaaS) servic						and hosting of other websites;
design, network architecture, and components to design and interest to proleta in a component services such as cloud hosting provider services; sortware as a service services; software as a service (SaaS) services; network virtualization services; software as a service (SaaS) services; software as a service (SaaS) services such as service in the service of the ser						software design services, network
connections between network components; computer services; such as cloud hosting provider services; computer services; computer services; computer services; computer services; confured services; confured services; confured services; confured services; confured services; such as escrew for others to use to protect and control WANA (wide area network) traffic, instant monitoring of usage, location and intermet statistics. And global managemen software for historical reports on usage, location, and intermet statistics; testing, analyzing, and evaluating software, network design, network architecture, and connectivity between network components to determine standards; in computer science, technology, information technology, network connectivity design, network connectivity.						design, network architecture,
such as cloud hosting provider services; software Sorvice (SaaS) services; network virtualization services; network virtualization services; network virtualization services; software sa a service (SaaS) services, such as secrow for others to use to protect and control W AN (wide area network) traffic, instant monitoring of usage, location and Internet statistics And global managemen software for thistorical reports on usage, location, and Internet statistics A statistics and groups analyzing, analyzing, analyzing, analyzing, analyzing, analyzing, the statistics testing, analyzing, the statistics testing, analyzing, analyzing, software network design, network architecture, and components to determine compliance with certification standards; in computer science, technology, information technology, network architecture, data transmission, network connectivity design, network connectivity design, network connectivity data transmission, network connectivity Software design and software						connections between network
services; software Service (SaaS optimization and support services; network virtualization services; network virtualization services; software as a service (SaaS) services, such as escrow for others to use to protect and control WAN (wide area network) traffic, instant monitoring of usage, location and Internet statistics And global management software for historical reports on usage, location, and Internet statistics; testing, analyzing, and evaluating software, network design, network architecture, and connectivity between network components to determine compliance with certification standards; in computer science, technology, network architecture, and technology, network architecture, and technology, network architecture, data transmission, network connectivity Software design and software						such as cloud hosting provider
optimization and support services: network virtualization services: notwork virtualization services: software as a service (SaaS) services, such as secrow for others to use to protect and control WAN (wide area network) traffic, instant monitoring of usage, location and Internet statistics And global managemen software for historical reports on usage, location, and internet statistics: testing, analyzing, and connectivity between network design, network architecture, and connectivity between network complance with certification standards; in computer science, technology, network architecture, data transmission, network design, network connectivity Software design and software						services; software Service (SaaS)
services, inelwork mitualization services, services, such as escrow (SaaS) services, such as escrow for others to use to protect and control WAN. (wide area network) traffic, instant monitoring of usage, location and Internet statistics And global managemen software for historical reports on usage, location, and Internet statistics; testing, analyzing, and evaluating software, network design, network architecture, and connectivity between network components to determine compliance with certification standards; in computer science, technology, intromation technology, network architecture, data transmission, network design, network connectivity Software design and software						optimization and support
(SaaS) services, such as escrow for others to use to protect and control WAN (wide area network) traffic, instant monitoring of usage, location and Internet statistics And global managemen software for historical reports on usage, location, and Internet statistics; resting, analyzing, and evaluating software, network design, network architecture, and connectivity between network components to determine compliance with certification standards; in computer science, technology, information technology, information technology, intermations to determine technology, intermation technology, intermation technology, intermation technology, intermation technology, intermation technology, network connectivity software design and software						services; software as a service
for others to use to protect and control WAN (wide area network) traffic, instant monitoring of usage, location and internet statistics And global managemen software for historical reports on usage, location and Internet statistics; testing, analyzing, and evaluating software, network design, network architecture, and connectivity between network components to determine compliance with certification standards; in computer science, technology, information technology, information technology, network architecture, data transmission, network design and software design and software						(SaaS) services, such as escrow
traffic, instant monitoring of usage, location and Infernet statistics And global managemen software for historical reports on usage, location, and Internet statistics; testing, analyzing, and evaluating software, network design, network architecture, and connectivity between network components to determine compliance with certification standards; in computer science, technology, network architecture, and connectivity between the compliance with certification standards; in computer science, technology, network architecture, data transmission, network design, network connectivity Software design and software						for others to use to protect and
traffic, instant monitoring of usage, location and Internet statistics And global managemen software for historical reports on usage, location, and Internet statistics: testing, analyzing, and evaluating software, network design, network architecture, and connectivity between network complance with certification standards; in computer science, technology, information technology, network architecture, data transmission, network design, network connectivity Software design and software						control WAN (wide area network)
statistics And global managemen software for historical reports on usage, location, and Internet statistics; testing, and let evaluating software, network design, network architecture, and connectivity between network components to determine compliance with certification standards; in computer science, technology, information technology, network architecture, data transmission, network design, network connectivity software design and software						traffic, instant monitoring of
statistics And global managemen software for historical reports on usage, location, and internet statistics: testing, analyzing, and evaluating software, network design, network architecture, and connectivity between network components to determine compliance with certification standards; in computer science, technology, network architecture, data transmission, network design, network connectivity software design and software						usage, location and Internet
usage, location, and Internet statistics; testing, analyzing, and evaluating software, network design, network architecture, and connectivity between network components to determine compliance with certification standards; in computer science, technology, information technology, network architecture, data transmission, network design, network connectivity Software design and software						statistics And global management
statistics; testing, analyzing, and evaluating software, network design, network architecture, and connectivity between network components to determine compliance with certification standards; in computer science, technology, information technology, network architecture, data transmission, network design, network connectivity Software design and software						usage, location, and Internet
evaluating software, network design, network architecture, and connectivity between network components to determine compliance with certification standards; in computer science, technology, information technology, network architecture, data transmission, network design, network connectivity Software design and software						statistics; testing, analyzing, and
connectivity between network components to determine compliance with certification standards; in computer science, technology, information technology, network architecture, data transmission, network design, network connectivity Software design and software						evaluating software, network
components to determine compliance with certification standards; in computer science, technology, information technology, network architecture, data transmission, network design, network connectivity Software design and software						connectivity between network
compliance with certification standards; in computer science, technology, information technology, network architecture, data transmission, network design, network connectivity Software design and software						components to determine
standards; in computer science, technology, information technology, network architecture, data transmission, network design, network connectivity Software design and software						compliance with certification
technology, information technology, network architecture, data transmission, network design, network connectivity Software design and software						standards; in computer science,
technology, network architecture, data transmission, network design, network connectivity Software design and software						technology, information
data transmission, network design, network connectivity Software design and software						technology, network architecture,
Software design and software						data transmission, network
Software design and software						design, network connectivity
						Software design and software

			· · · · · · · · · · · · · · · · · · ·		>
Mark/Naille	Country/Jurisdiction	App. No./neg. No.	Sidius/Rey Dates	CWITCH	development and other fields of information, guidance and counseling services.
SILVER PEAK SILVER PEAK	China	RN: 26783739 AN: 26783739	China Registered Last Status Received: Registered Filed: October 10, 2017 Registered: October 21, 2018 Expiration Date: October 20, 2028	银峰系统公司	(Translation) (Int'l Class: 41) arranging and conducting of seminars; arranging and conducting of seminars; arranging and conducting of conferences; teaching / educational services / instruction services; education information; arranging and conducting of workshops [training]; coaching [training]; teaching / educational services / instruction services
SILVER PEAK	China	RN: 26783738A AN: 26783738A	China Registered Last Status Received: Registered Filed: October 10, 2017 Registered: November 14, 2018 Expiration Date: November 13, 2028	银峰系统公司	(Translation) (Int'l Class: 42) scientific research; industrial design; technical research
SILVER PEAK and Design	China	AN: 26783738	China Filed Last Status Received: Pending Application Filed: October 10, 2017	银峰系统公司 加利福尼亚州95050圣 克拉拉市德拉科鲁兹大 道2860号 United States of America SILVER PEAK	Int'l Class(es): 42

	SILVER PEAK and Design		Mark/Name
	China		Country/Jurisdiction
	AN: 26783740		App. No./Reg. No.
	China Filed Last Status Received: Pending Application Filed: October 10, 2017		Status/Key Dates
SILVER PEAK SYSTEMS,INC. 2860 DE LA CRUZ BLVD.,SANTA CLARA,CALIFORNIA 95050,U.S.A United States of America	银峰系统公司 加利福尼亚州95050圣 克拉拉市德拉科鲁兹大 道2860号 United States of America	SYSTEMS, INC. 2860 DE LA CRUZ BLVD., SANTA CLARA, CALIFORNIA 95050, U.S.A United States of America	Owner
	Int'l Class(es): 9		Full Goods/Services

EXHIBIT D

Mask Works

None.

WEST\285853837.2