

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM626641

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	SECURITY INTEREST		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
Fastly, Inc.		02/16/2021	Corporation: DELAWARE
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	Silicon Valley Bank, as Administrative and Collateral Agent		
<b>Street Address:</b>	3003 TASMAN DRIVE, HF 150		
<b>City:</b>	SANTA CLARA		
<b>State/Country:</b>	CALIFORNIA		
<b>Postal Code:</b>	95054		
<b>Entity Type:</b>	Corporation: CALIFORNIA		
<b>PROPERTY NUMBERS Total: 13</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	4668424	FASTLY	
<b>Registration Number:</b>	4668425	FASTLY	
<b>Registration Number:</b>	4668426	FASTLY	
<b>Registration Number:</b>	4709051	FASTLY	
<b>Registration Number:</b>	5324975	FASTLY	
<b>Registration Number:</b>	5324976	FASTLY	
<b>Registration Number:</b>	5670821		
<b>Registration Number:</b>	5670822		
<b>Registration Number:</b>	5835141		
<b>Registration Number:</b>	5835142		
<b>Registration Number:</b>	5593833	TESUTO	
<b>Serial Number:</b>	88345271	CERTAINLY	
<b>Serial Number:</b>	88768904	COMPUTE@EDGE	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	8004947512		
<i>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.</i>			
<b>Phone:</b>	202-370-4756		
<b>Email:</b>	ipteam@cogencyglobal.com		

OP \$340.00 4668424

**Correspondent Name:** Jay daSilva  
**Address Line 1:** 1025 Vermont Ave NW, Suite 1130  
**Address Line 2:** COGENCY GLOBAL INC.  
**Address Line 4:** Washington, D.C. 20005

**ATTORNEY DOCKET NUMBER:** 1328682 TM

**NAME OF SUBMITTER:** Alicia Vellante

**SIGNATURE:** /Alicia Vellante/

**DATE SIGNED:** 02/17/2021

**Total Attachments: 47**

source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page1.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page2.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page3.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page4.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page5.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page6.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page7.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page8.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page9.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page10.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page11.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page12.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page13.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page14.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page15.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page16.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page17.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page18.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page19.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page20.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page21.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page22.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page23.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page24.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page25.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page26.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page27.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page28.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page29.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page30.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page31.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page32.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page33.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page34.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page35.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page36.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page37.tif

source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page38.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page39.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page40.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page41.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page42.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page43.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page44.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page45.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page46.tif  
source=Closing Copy - Intellectual Property Security Agreement - Fastly (2021)#page47.tif

## INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement (this “*Agreement*”) is entered into as of February 16, 2021 by and between the Grantors listed on the signature page hereto (collectively, the “*Grantor*”) and SILICON VALLEY BANK (“*SVB*”), as administrative agent and collateral agent for the Lenders (as defined below) (together with its successors and assigns, in such capacities, the “*Administrative Agent*”).

### RECITALS

A. Administrative Agent, the Lenders and the other Secured Parties have agreed to make certain advances of money and to extend certain financial accommodations to Grantor (the “*Loans*”) in the amounts and manner set forth in that certain Credit Agreement, dated as of February 16, 2021, by and among FASTLY, INC., a Delaware corporation (the “*Borrower*”), the Lenders party thereto from time to time, SVB as the Issuing Lender and Swingline Lender, and the Administrative Agent (as amended, restated, amended and restated, supplemented, restructured or otherwise modified from time to time, the “*Credit Agreement*”). Unless otherwise specified, capitalized terms used herein are used as defined in the Credit Agreement or the Guarantee and Collateral Agreement (as defined below), as applicable.

B. In consideration of the agreement by Administrative Agent, the Lenders and the other Secured Parties to make the Loans to Borrower under the Credit Agreement, Borrower and each other Grantor have entered into that certain Guarantee and Collateral Agreement in favor of Administrative Agent, dated as of even date herewith (as the same may be amended, modified or supplemented from time to time, the “*Guarantee and Collateral Agreement*”).

C. The Secured Parties are willing to make the Loans to Borrower, but only upon the condition, among others, that Borrower and each other Grantor shall grant to Administrative Agent, for the benefit of the Secured Parties, a security interest in certain Copyrights, Trademarks, and Patents (in each case, as defined in the Guarantee and Collateral Agreement) to secure the Secured Obligations of Borrower and each other Grantor under the Credit Agreement, the Guarantee and Collateral Agreement and the other Loan Documents.

D. Pursuant to the terms of the Credit Agreement and the Guarantee and Collateral Agreement, Borrower and each other Grantor have granted to Administrative Agent, for the benefit of the Secured Parties, a security interest in all of Borrower’s and each other 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 the Secured Obligations, Grantor hereby represents, warrants, covenants and agrees as follows:

## AGREEMENT

To secure its Secured Obligations under the Credit Agreement and the other Loan Documents, Grantor grants and pledges to Administrative Agent, for the benefit of the Secured Parties, a security interest in all of Grantor's right, title and interest in, to and under its Intellectual Property Collateral (including without limitation those Copyrights, Patents, and Trademarks listed on Exhibits A, B, and C hereto, respectively), and including without limitation all proceeds thereof (such as, by way of example but not by way of limitation, license royalties and proceeds of infringement suits) and goodwill associated therewith, the right to sue for past, present and future infringements, all rights corresponding thereto throughout the world and all re-issues, divisions continuations, renewals, extensions and continuations-in-part thereof; provided that, notwithstanding the foregoing, the security interests created by this Intellectual Property Security Agreement shall not extend to, and the term "Collateral" (including all of the individual items comprising Collateral) shall not include, any Excluded Assets.

This security interest is granted in conjunction with the security interest granted to Administrative Agent, for the benefit of the Secured Parties, under the Guarantee and Collateral Agreement and each Grantor hereby acknowledges and agrees that the rights and remedies of Administrative Agent with respect to the security interest in the Intellectual Property collateral made and granted hereby are more fully set forth in the Guarantee and Collateral Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. In the event of any conflict between any provision of the Guarantee and Collateral Agreement and any provision of this Intellectual Property Security Agreement, the provisions of the Guarantee and Collateral Agreement shall control.

This Intellectual Property Security Agreement may be executed by one or more of the parties to this Intellectual Property Security Agreement on any number of separate counterparts (including by facsimile and/or electronic mail), and all of said counterparts taken together shall be deemed to constitute one and the same instrument.


THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT SHALL BE GOVERNED BY, AND CONSTRUED AND INTERPRETED IN ACCORDANCE WITH, THE LAWS OF THE STATE OF NEW YORK

[Signature page follows.]

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:**

**FASTLY, INC.,**  
a Delaware corporation

By: 

Name: Adriel Lares


Title: Chief Financial Officer

[Signature Page to Intellectual Property Security Agreement]

**TRADEMARK**  
**REEL: 007194 FRAME: 0531**

ADMINISTRATIVE AGENT:

SILICON VALLEY BANK

By:   
Name: Jonathan Wolter  
Title: Director

[Signature Page to Intellectual Property Security Agreement]

TRADEMARK  
REEL: 007194 FRAME: 0532

EXHIBIT A

Copyrights

None.



EXHIBIT B

## Patents

LOAN PARTY	TITLE	COUNTRY NAME	STATUS	APPLICATION NUMBER	PATENT NUMBER	ISSUE DATE	INVENTORS
Fastly, Inc.	DATA STORAGE BASED ON DATA STORAGE SYSTEM BLOCK SIZES	United States of America	Pending	14012464			Bergman Artur
Fastly, Inc.	DATA PURGING BASED ON DATA STORAGE SYSTEM BLOCK SIZES	United States of America	Pending	14012596			Bergman Artur
Fastly, Inc.	DATA PURGE DISTRIBUTION AND COHERENCY	United States of America	Issued	14021561	9635095	Apr 25, 2017	Bergman Artur, McMullen Tyler
Fastly, Inc.	DATA PURGE DISTRIBUTION AND COHERENCY	United States of America	Issued	15465337	10116734	Oct 30, 2018	Bergman Artur, McMullen Tyler
Fastly, Inc.	DATA PURGE DISTRIBUTION AND COHERENCY	United States of America	Issued	16152600	10594778	Mar 17, 2020	Bergman Artur, McMullen Tyler
Fastly, Inc.	CONFIGURATION CHANGE PROCESSING FOR CONTENT REQUEST HANDLING IN CONTENT DELIVERY NODE	United States of America	Issued	14013518	9992260	Jun 5, 2018	McMullen Tyler
Fastly, Inc.	CONFIGURATION CHANGE PROCESSING FOR CONTENT REQUEST HANDLING	United States of America	Issued	15975609	10834171	Nov 10, 2020	McMullen Tyler
Fastly, Inc.	CONFIGURATION CHANGE	United States of America	Pending	17093325			McMullen

LOAN PARTY	TITLE	COUNTRY NAME	STATUS	APPLICATION NUMBER	PATENT NUMBER	ISSUE DATE	INVENTORS
Inc.	PROCESSING FOR CONTENT REQUEST HANDLING	States of America					Tyler
Fastly, Inc.	USER ACCESS RATE LIMITING AMONG CONTENT DELIVERY NODES	United States of America	Issued	14013909	9215248	Dec 15, 2015	Bergman Artur, McMullen Tyler
Fastly, Inc.	CONTENT REQUEST RATE LIMITING IN A CONTENT DELIVERY SYSTEM	United States of America	Issued	14966667	10084800	Sep 25, 2018	Bergman Artur, McMullen Tyler
Fastly, Inc.	USER ACCESS RATE LIMITING AMONG CONTENT DELIVERY NODES	United States of America	Pending	16110476			Bergman Artur, McMullen Tyler
Fastly, Inc.	DATA STORAGE BASED ON CONTENT POPULARITY	United States of America	Issued	14091759	9491253	Nov 8, 2016	Bergman Artur, Mulhuijzen Rogier
Fastly, Inc.	DATA STORAGE BASED ON CONTENT POPULARITY	United States of America	Issued	15288261	10819819	Oct 27, 2020	Bergman Artur, Mulhuijzen Rogier
Fastly, Inc.	ENHANCED THREAD HANDLING IN SECURITY HANDSHAKING	United States of America	Issued	14347050	9344451	May 17, 2016	Bergman Artur, Mulhuijzen Rogier, Kasindorf Alan
Fastly, Inc.	ENHANCED THREAD	United	Issued	15155903	9992226	Jun 5,	Bergman

LOAN PARTY	TITLE	COUNTRY NAME	STATUS	APPLICATION NUMBER	PATENT NUMBER	ISSUE DATE	INVENTORS
	HANDLING IN SECURITY HANDSHAKING	States of America				2018	Artur, Mulhuijzen Rogier, Kasindorf Alan
Fastly, Inc.	ENHANCED THREAD HANDLING IN SECURITY HANDSHAKING	European Patent Office	Issued	147121834	2798518	Jun 28, 2017	Bergman Artur, Mulhuijzen Rogier, Kasindorf Alan
Fastly, Inc.	ENHANCED THREAD HANDLING IN SECURITY HANDSHAKING	United Kingdom	Pending	14058192			Bergman Artur, Mulhuijzen Rogier, Kasindorf Alan
Fastly, Inc.	ENHANCED THREAD HANDLING IN SECURITY HANDSHAKING	PCT	Pending	PCTUS2014017286			Bergman Artur, Mulhuijzen Rogier, Kasindorf Alan
Fastly, Inc.	DYNAMIC SECURE PACKET BLOCK SIZING	United States of America	Issued	14345110	9369487	Jun 14, 2016	Bergman Artur
Fastly, Inc.	DYNAMIC SECURE PACKET BLOCK SIZING	United States of America	Issued	15180283	9774629	Sep 26, 2017	Bergman Artur
Fastly, Inc.	DYNAMIC SECURE PACKET BLOCK SIZING	United States of America	Issued	15687733	10069866	Sep 4, 2018	Bergman Artur

LOAN PARTY	TITLE	COUNTRY NAME	STATUS	APPLICATION NUMBER	PATENT NUMBER	ISSUE DATE	INVENTORS
Fastly, Inc.	DYNAMIC SECURE PACKET BLOCK SIZING	European Patent Office	Issued	147091656	2 788 891	Sep 27, 2017	Bergman Artur
Fastly, Inc.	DYNAMIC SECURE PACKET BLOCK SIZING	United Kingdom	Pending	14047906			Bergman Artur
Fastly, Inc.	DYNAMIC SECURE PACKET BLOCK SIZING	PCT	Pending	PCTUS2014017681			Bergman Artur
Fastly, Inc.	ENHANCED ACKNOWLEDGEMENT HANDLING IN COMMUNICATION PACKET TRANSFER	United States of America	Issued	14349934	9544250	Jan 10, 2017	Bergman Artur
Fastly, Inc.	ENHANCED ACKNOWLEDGEMENT HANDLING IN COMMUNICATION PACKET TRANSFER	United States of America	Issued	15400499	9961024	May 1, 2018	Bergman Artur
Fastly, Inc.	ENHANCED ACKNOWLEDGEMENT HANDLING IN COMMUNICATION PACKET TRANSFER	United States of America	Issued	15952612	10263920	Apr 16, 2019	Bergman Artur
Fastly, Inc.	ENHANCED ACKNOWLEDGEMENT HANDLING IN COMMUNICATION PACKET TRANSFER	European Patent Office	Issued	147149108	2798507	Mar 22, 2017	Bergman Artur
Fastly, Inc.	ENHANCED	United	Pending	14066252			Bergman Artur

LOAN PARTY	TITLE	COUNTRY NAME	STATUS	APPLICATION NUMBER	PATENT NUMBER	ISSUE DATE	INVENTORS
	ACKNOWLEDGEMENT HANDLING IN COMMUNICATION PACKET TRANSFER	Kingdom					
Fastly, Inc.	ENHANCED ACKNOWLEDGEMENT HANDLING IN COMMUNICATION PACKET TRANSFER	PCT	Pending	PCTUS2014018612			Bergman Artur
Fastly, Inc.	DOMAIN NAME SYSTEM BYPASS IN USER APPLICATIONS	United States of America	Issued	14297098	9509596	Nov 29, 2016	Bergman Artur, Wistow Simon, McMullen Tyler
Fastly, Inc.	ENHANCED THREAD HANDLING IN SECURITY HANDSHAKINGDOMAIN NAME SYSTEM BYPASS IN USER APPLICATIONS	United States of America	Issued	15362020	10148617	Dec 4, 2018	Bergman Artur, Wistow Simon, McMullen Tyler
Fastly, Inc.	DOMAIN NAME SYSTEM BYPASS IN USER APPLICATIONS	United States of America	Issued	16161406	10742600	Aug 11, 2020	Bergman Artur, Wistow Simon, McMullen Tyler
Fastly, Inc.	DOMAIN NAME SYSTEM BYPASS IN USER APPLICATIONS	European Patent Office	Issued	147288070	EP2834960	Aug 12, 2020	Bergman Artur, Wistow Simon, McMullen

LOAN PARTY	TITLE	COUNTRY NAME	STATUS	APPLICATION NUMBER	PATENT NUMBER	ISSUE DATE	INVENTORS
Fastly, Inc.	DOMAIN NAME SYSTEM BYPASS IN USER APPLICATIONS	United Kingdom	Pending	14109037			Bergman Artur, Wistow Simon, McMullen Tyler
Fastly, Inc.	DOMAIN NAME SYSTEM BYPASS IN USER APPLICATIONS	PCT	Pending	PCTUS2014041244			Bergman Artur, Wistow Simon, McMullen Tyler
Fastly, Inc.	NETWORK PARAMETER CONFIGURATION BASED ON END USER DEVICE CHARACTERISTICS	United States of America	Issued	14331333	10432482	Oct 1, 2019	Bergman Artur, Wistow Simon, McMullen Tyler
Fastly, Inc.	NETWORK PARAMETER CONFIGURATION BASED ON END USER DEVICE CHARACTERISTICS	United States of America	Pending	16570671			Bergman Artur, Wistow Simon, McMullen Tyler
Fastly, Inc.	NETWORK PARAMETER CONFIGURATION BASED ON END USER DEVICE CHARACTERISTICS	European Patent Office	Pending	147527733			Bergman Artur, Wistow Simon, McMullen Tyler
Fastly, Inc.	NETWORK PARAMETER CONFIGURATION BASED ON	United Kingdom	Pending	14150437			Bergman Artur, Wistow

LOAN PARTY	TITLE	COUNTRY NAME	STATUS	APPLICATION NUMBER	PATENT NUMBER	ISSUE DATE	INVENTORS
	END USER DEVICE CHARACTERISTICS						Simon, McMullen Tyler
Fastly, Inc.	NETWORK PARAMETER CONFIGURATION BASED ON END USER DEVICE CHARACTERISTICS	PCT	Pending	PCTUS2014046608			Bergman Artur, Wistow Simon, McMullen Tyler
Fastly, Inc.	CONTENT NODE SELECTION USING NETWORK PERFORMANCE PROFILES	United States of America	Issued	14485174	10375195	Aug 6, 2019	Parsian Mohammadali, Albrecht Greg, Robbins Jesse
Fastly, Inc.	CONTENT NODE SELECTION USING NETWORK PERFORMANCE PROFILES	United States of America	Pending	16528009			Parsian Mohammadali, Albrecht Greg, Robbins Jesse
Fastly, Inc.	CONTENT NODE SELECTION USING NETWORK PERFORMANCE PROFILES	European Patent Office	Issued	148599459	3066577	Apr 22, 2020	Bergman Artur
Fastly, Inc.	CONTENT NODE SELECTION USING NETWORK PERFORMANCE PROFILES	United Kingdom	Pending	14215487			Bergman Artur
Fastly, Inc.	CONTENT NODE SELECTION USING NETWORK PERFORMANCE PROFILES	PCT	Pending	PCTUS201464100			Bergman Artur
Fastly, Inc.	COMMUNICATION PATH SELECTION FOR CONTENT DELIVERY	United States of America	Issued	14488613	9887914	Feb 6, 2018	Bergman Artur

LOAN PARTY	TITLE	COUNTRY NAME	STATUS	APPLICATION NUMBER	PATENT NUMBER	ISSUE DATE	INVENTORS
Fastly, Inc.	COMMUNICATION PATH SELECTION FOR CONTENT DELIVERY	United States of America	Issued	15863609	10536372	Jan 14, 2020	Bergman Artur
Fastly, Inc.	COMMUNICATION PATH SELECTION FOR CONTENT DELIVERY	European Patent Office	Issued	157466426	3103229	Jan 30, 2019	Bergman Artur
Fastly, Inc.	COMMUNICATION PATH SELECTION FOR CONTENT DELIVERY	PCT	Pending	PCTUS2015014033			Bergman Artur
Fastly, Inc.	COMMUNICATION PATH SELECTION FOR CONTENT DELIVERY	United States of America	Issued	14488832	10044609	Aug 7, 2018	Bergman Artur
Fastly, Inc.	COMMUNICATION PATH SELECTION FOR CONTENT DELIVERY	United States of America	Issued	16038009	10700969	Jun 30, 2020	Bergman Artur
Fastly, Inc.	COMMUNICATION PATH SELECTION FOR CONTENT DELIVERY	United States of America	Published	16891313			Bergman Artur
Fastly, Inc.	COMMUNICATION PATH SELECTION FOR CONTENT DELIVERY	European Patent Office	Issued	157470774	3 103 214	Mar 27, 2019	Bergman Artur
Fastly, Inc.	COMMUNICATION PATH SELECTION FOR CONTENT DELIVERY	PCT	Pending	PCTUS2015014038			Bergman Artur
Fastly, Inc.	CONTENT NODE NETWORK ADDRESS SELECTION FOR CONTENT DELIVERY	United States of America	Issued	14483358	10097503	Oct 9, 2018	Bergman Artur
Fastly, Inc.	CONTENT NODE NETWORK	United	Allowed	16121937	10715480		Bergman Artur



LOAN PARTY	TITLE	COUNTRY NAME	STATUS	APPLICATION NUMBER	PATENT NUMBER	ISSUE DATE	INVENTORS
	ADDRESS SELECTION FOR CONTENT DELIVERY	States of America					
Fastly, Inc.	CONTENT NODE NETWORK ADDRESS SELECTION FOR CONTENT DELIVERY	United States of America	Pending	16894106			Bergman Artur
Fastly, Inc.	CONTENT NODE NETWORK ADDRESS SELECTION FOR CONTENT DELIVERY	European Patent Office	Pending	147810402			Bergman Artur
Fastly, Inc.	CONTENT NODE NETWORK ADDRESS SELECTION FOR CONTENT DELIVERY	United Kingdom	Pending	14181242			Bergman Artur
Fastly, Inc.	CONTENT NODE NETWORK ADDRESS SELECTION FOR CONTENT DELIVERY	PCT	Pending	PCTUS2014056250			Bergman Artur
Fastly, Inc.	SERVER NETWORK ADDRESS SELECTION BASED ON NETWORK CHARACTERISTICS OF SERVICE PROVIDERS	United States of America	Pending	14485087			Bergman Artur
Fastly, Inc.	SERVER NETWORK ADDRESS SELECTION BASED ON NETWORK CHARACTERISTICS OF SERVICE PROVIDERS	European Patent Office	Issued	148602097	3066575	Jun 24, 2020	Bergman Artur
Fastly, Inc.	SERVER NETWORK ADDRESS SELECTION BASED ON NETWORK CHARACTERISTICS OF SERVICE PROVIDERS	United Kingdom	Pending	14213748			Bergman Artur
Fastly, Inc.	SERVER NETWORK ADDRESS SELECTION BASED ON	PCT	Pending	PCTUS201464237			Bergman Artur

LOAN PARTY	TITLE	COUNTRY NAME	STATUS	APPLICATION NUMBER	PATENT NUMBER	ISSUE DATE	INVENTORS
	NETWORK CHARACTERISTICS OF SERVICE PROVIDERS						
Fastly, Inc.	RETURN PATH SELECTION FOR CONTENT DELIVERY	United States of America	Issued	14485236	9906618	Feb 27, 2018	Bergman Artur
Fastly, Inc.	RETURN PATH SELECTION FOR CONTENT DELIVERY	United States of America	Issued	15875853	10469610	Nov 5, 2019	Bergman Artur
Fastly, Inc.	RETURN PATH SELECTION FOR CONTENT DELIVERY	European Patent Office	Pending	148674211			Bergman Artur
Fastly, Inc.	RETURN PATH SELECTION FOR CONTENT DELIVERY	United Kingdom	Pending	15000110			Bergman Artur
Fastly, Inc.	RETURN PATH SELECTION FOR CONTENT DELIVERY	PCT	Pending	PCTUS2014066305			Bergman Artur
Fastly, Inc.	SECURITY INFORMATION MANAGEMENT FOR CONTENT DELIVERY	United States of America	Issued	14485322	10068014	Sep 4, 2018	Bergman Artur, McMullen Tyler
Fastly, Inc.	SECURITY INFORMATION MANAGEMENT FOR CONTENT DELIVERY	United States of America	Pending	16120660			Bergman Artur, McMullen Tyler
Fastly, Inc.	SECURITY INFORMATION MANAGEMENT FOR CONTENT DELIVERY	European Patent Office	Pending	157462227			Bergman Artur, McMullen Tyler
Fastly, Inc.	SECURITY INFORMATION	PCT	Pending	PCTUS2015014172			Bergman

LOAN PARTY	TITLE	COUNTRY NAME	STATUS	APPLICATION NUMBER	PATENT NUMBER	ISSUE DATE	INVENTORS
	MANAGEMENT FOR CONTENT DELIVERY						Artur, McMullen Tyler
Fastly, Inc.	COMMUNICATION CONTINUATION DURING CONTENT NODE FAILOVER	United States of America	Issued	14291273	9678841	Jun 13, 2017	Araújo João Taveira
Fastly, Inc.	COMMUNICATION CONTINUATION DURING CONTENT NODE FAILOVER	United States of America	Issued	15589692	10430304	Oct 1, 2019	Araújo João Taveira
Fastly, Inc.	COMMUNICATION CONTINUATION DURING CONTENT NODE FAILOVER	European Patent Office	Issued	147347132	2965219	Oct 4, 2019	Araújo João Taveira
Fastly, Inc.	COMMUNICATION CONTINUATION DURING CONTENT NODE FAILOVER	United Kingdom	Pending	14122840			Araújo João Taveira
Fastly, Inc.	COMMUNICATION CONTINUATION DURING CONTENT NODE FAILOVER	PCT	Pending	PCTUS2014042205			Araújo João Taveira
Fastly, Inc.	FAILOVER HANDLING IN A CONTENT NODE OF A CONTENT DELIVERY NETWORK	United States of America	Issued	14291318	9569318	Feb 14, 2017	Araújo João Taveira
Fastly, Inc.	FAILOVER HANDLING IN A CONTENT NODE OF A CONTENT DELIVERY NETWORK	United States of America	Issued	15402655	10372564	Aug 6, 2019	Araújo João Taveira
Fastly, Inc.	ENHANCED FAILOVER HANDLING IN DATA CENTERS	United States of America	Allowed	16529509			Araújo João Taveira
Fastly, Inc.	FAILOVER HANDLING IN A	European	Issued	147288054	3022658	Jul 25,	Araújo João

LOAN PARTY	TITLE	COUNTRY NAME	STATUS	APPLICATION NUMBER	PATENT NUMBER	ISSUE DATE	INVENTORS
	CONTENT NODE OF A CONTENT DELIVERY NETWORK	Patent Office				2018	Taveira
Fastly, Inc.	FAILOVER HANDLING IN A CONTENT NODE OF A CONTENT DELIVERY NETWORK	United Kingdom	Pending	14109102			Araújo João Taveira
Fastly, Inc.	FAILOVER HANDLING IN A CONTENT NODE OF A CONTENT DELIVERY NETWORK	PCT	Pending	PCTUS2014041475			Araújo João Taveira
Fastly, Inc.	CONTENT NODE SELECTION BASED ON CLASSLESS PREFIX	United States of America	Issued	14485381	9912631	Mar 6, 2018	Bergman Artur
Fastly, Inc.	CONTENT NODE SELECTION BASED ON CLASSLESS PREFIX	United States of America	Issued	15910986	10637823	Apr 28, 2020	Bergman Artur
Fastly, Inc.	CONTENT NODE SELECTION BASED ON CLASSLESS PREFIX	United States of America	Pending	16857957			Bergman Artur
Fastly, Inc.	CONTENT NODE SELECTION BASED ON CLASSLESS PREFIX	European Patent Office	Pending	148747264			Bergman Artur
Fastly, Inc.	CONTENT NODE SELECTION BASED ON CLASSLESS PREFIX	United Kingdom	Pending	GB16126971			Bergman Artur
Fastly, Inc.	CONTENT NODE SELECTION BASED ON CLASSLESS PREFIX	PCT	Pending	PCTUS2014068589			Bergman Artur
Fastly, Inc.	CACHING AND STREAMING OF DIGITAL MEDIA CONTENT SUBSETS	United States of America	Issued	14263494	10165029	Dec 25, 2018	Basile Stephen
Fastly, Inc.	CACHING AND STREAMING OF	United	Issued	16222069	10771527	Sep 8,	Basile Stephen

LOAN PARTY	TITLE	COUNTRY NAME	STATUS	APPLICATION NUMBER	PATENT NUMBER	ISSUE DATE	INVENTORS
Inc.	DIGITAL MEDIA CONTENT SUBSETS	States of America				2020	
Fastly, Inc.	CACHING AND STREAMING OF DIGITAL MEDIA CONTENT SUBSETS	European Patent Office	Issued	147288062	2 920 708	Sep 5, 2018	Basile Stephen
Fastly, Inc.	CACHING AND STREAMING OF DIGITAL MEDIA CONTENT SUBSETS	United Kingdom	Pending	14109078			Basile Stephen
Fastly, Inc.	CACHING AND STREAMING OF DIGITAL MEDIA CONTENT SUBSETS	PCT	Pending	PCTUS2014040572			Basile Stephen
Fastly, Inc.	DATA PURGE DISTRIBUTION AND COHERENCY	United States of America	Issued	14225971	10530883	Jan 7, 2020	Spang Bruce, McMullen Tyler
Fastly, Inc.	DATA PURGE DISTRIBUTION AND COHERENCY	United States of America	Pending	16735436			Spang Bruce, McMullen Tyler
Fastly, Inc.	DATA PURGE DISTRIBUTION AND COHERENCY	European Patent Office	Issued	147477913	2 939 105	Nov 8, 2017	Spang Bruce, McMullen Tyler
Fastly, Inc.	DATA PURGE DISTRIBUTION AND COHERENCY	United Kingdom	Pending	14143820			Spang Bruce, McMullen Tyler
Fastly, Inc.	DATA PURGE DISTRIBUTION AND COHERENCY	PCT	Pending	PCTUS2014045736			Spang Bruce, McMullen Tyler
Fastly, Inc.	ENCRYPTED PURGING OF DATA FROM CONTENT NODE	United States of	Issued	14308452	9430405	Aug 30, 2016	Bergman Artur,

LOAN PARTY	TITLE	COUNTRY NAME	STATUS	APPLICATION NUMBER	PATENT NUMBER	ISSUE DATE	INVENTORS
	STORAGE	America					McMullen Tyler
Fastly, Inc.	ENCRYPTED PURGING OF DATA FROM CONTENT NODE STORAGE	United States of America	Issued	15250063	9742748	Aug 22, 2017	Bergman Artur, McMullen Tyler
Fastly, Inc.	ENCRYPTED PURGING OF DATA FROM CONTENT NODE STORAGE	United States of America	Pending	15642617			Bergman Artur, McMullen Tyler
Fastly, Inc.	ENCRYPTED PURGING OF DATA FROM CONTENT NODE STORAGE	European Patent Office	Issued	147393367	2987091	May 6, 2020	Bergman Artur, McMullen Tyler
Fastly, Inc.	ENCRYPTED PURGING OF DATA FROM CONTENT NODE STORAGE	United Kingdom	Pending	14130504			Bergman Artur, McMullen Tyler
Fastly, Inc.	ENCRYPTED PURGING OF DATA FROM CONTENT NODE STORAGE	PCT	Pending	PCTUS2014043783			Bergman Artur, McMullen Tyler
Fastly, Inc.	CACHING OF TRACKING ELEMENTS IN NETWORK CONTENT	United States of America	Pending	14718388			Wistow Simon, Mulhuijzen Rogier
Fastly, Inc.	PERSISTENT EDGE STATE OF END USER DEVICES AT CACHE NODES	United States of America	Issued	14868647	10742754	Aug 11, 2020	Wistow Simon

LOAN PARTY	TITLE	COUNTRY NAME	STATUS	APPLICATION NUMBER	PATENT NUMBER	ISSUE DATE	INVENTORS
Fastly, Inc.	PERSISTENT EDGE STATE OF END USER DEVICES AT CACHE NODES	United States of America	Pending	16989688			Wistow Simon
Fastly, Inc.	PERSISTENT EDGE STATE OF END USER DEVICES AT CACHE NODES	PCT	Pending	PCTUS201612489			Wistow Simon
Fastly, Inc.	EXECUTION OF PER-USER FUNCTIONS AT CACHE NODES	United States of America	Issued	14849016	10812612	Oct 20, 2020	Wistow Simon
Fastly, Inc.	EXECUTION OF PER-USER FUNCTIONS AT CACHE NODES	European Patent Office	Pending	168448199			Wistow Simon
Fastly, Inc.	EXECUTION OF PER-USER FUNCTIONS AT CACHE NODES	PCT	Pending	PCTUS201613010			Wistow Simon
Fastly, Inc.	EVENT DETECTION AND TRIGGER DEFINITION IN CONTENT DELIVERY NETWORKS	United States of America	Pending	14844158			Wistow Simon
Fastly, Inc.	CONTENT DELIVERY NETWORK TRANSITIONAL CACHING	United States of America	Issued	15278600	10666757	May 26, 2020	Wistow Simon
Fastly, Inc.	CONTENT DELIVERY NETWORK TRANSITIONAL CACHING	United States of America	Published	16853426			Wistow Simon
Fastly, Inc.	TESTING IN A CONTENT DELIVERY NETWORK	United States of America	Pending	15285097			Wistow Simon
Fastly, Inc.	ASSESSING CONTENT DELIVERY	United	Pending	15278796			Wistow Simon

LOAN PARTY	TITLE	COUNTRY NAME	STATUS	APPLICATION NUMBER	PATENT NUMBER	ISSUE DATE	INVENTORS
	NETWORK TARGET CONTENT CONSUMPTION	States of America					
Fastly, Inc.	CUSTOMIZED RECORD HANDLING IN A CONTENT DELIVERY NETWORK	PCT	Pending	PCTUS1627800			Leach Sean A.
Fastly, Inc.	PROTECTING COMMUNICATION LINK BETWEEN CONTENT DELIVERY NETWORK AND CONTENT ORIGIN SERVER	United States of America	Issued	14806317	10044673	Aug 7, 2018	Leach Sean A., Bergman Arttur, Daly Thomas J.
Fastly, Inc.	PROTECTING COMMUNICATIONS BETWEEN A CONTENT DELIVERY NETWORK AND AN ORIGIN SERVER	United States of America	Issued	16037962	10630641	Apr 21, 2020	Leach Sean A., Bergman Arttur, Daly Thomas J.
Fastly, Inc.	PROTECTING COMMUNICATIONS BETWEEN A CONTENT DELIVERY NETWORK AND AN ORIGIN SERVER	United States of America	Published	16853083			Leach Sean A., Bergman Arttur, Daly Thomas J.
Fastly, Inc.	PROTECTING COMMUNICATION LINK BETWEEN CONTENT DELIVERY NETWORK AND CONTENT ORIGIN SERVER	China	Issued	2.0168E+12	ZL 2016800398961	Oct 18, 2019	Leach Sean A., Bergman Arttur, Daly Thomas J.
Fastly, Inc.	PROTECTING COMMUNICATION LINK BETWEEN CONTENT DELIVERY NETWORK AND CONTENT ORIGIN SERVER	China	Pending	2.01911E+12			Leach Sean A., Bergman Arttur, Daly



LOAN PARTY	TITLE	COUNTRY NAME	STATUS	APPLICATION NUMBER	PATENT NUMBER	ISSUE DATE	INVENTORS
	NETWORK AND CONTENT ORIGIN SERVER						Thomas J.
Fastly, Inc.	PROTECTING COMMUNICATION LINK BETWEEN CONTENT DELIVERY NETWORK AND CONTENT ORIGIN SERVER	European Patent Office	Pending	168285898			Leach Sean A., Bergman Arttur, Daly Thomas J.
Fastly, Inc.	PROTECTING COMMUNICATION LINK BETWEEN CONTENT DELIVERY NETWORK AND CONTENT ORIGIN SERVER	PCT	Pending	PCTUS1643476			Leach Sean A., Bergman Arttur, Daly Thomas J.
Fastly, Inc.	ENHANCED DOMAIN NAME TRANSLATION IN CONTENT DELIVERY NETWORKS	United States of America	Issued	14989493	10178065	Jan 8, 2019	Bergman Arttur, McMullen Tyler, Kasindorf Alan, Leach Sean A.
Fastly, Inc.	ENHANCED DOMAIN NAME TRANSLATION IN CONTENT DELIVERY NETWORKS	United States of America	Issued	16232516	10757068	Aug 25, 2020	Bergman Arttur, McMullen Tyler, Kasindorf Alan, Leach Sean A.
Fastly, Inc.	EXPEDITED SUB-RESOURCE LOADING	United States of America	Allowed	14741631			Souders Steven
Fastly, Inc.	EXPEDITED SUB-RESOURCE	China	Pending	2.0168E+12			Souders

LOAN PARTY	TITLE	COUNTRY NAME	STATUS	APPLICATION NUMBER	PATENT NUMBER	ISSUE DATE	INVENTORS
	LOADING						Steven
Fastly, Inc.	EXPEDITED SUB-RESOURCE LOADING	European Patent Office	Issued	168120749	3311278	Aug 26, 2020	Souders Steven
Fastly, Inc.	EXPEDITED SUB-RESOURCE LOADING	PCT	Pending	PCTUS1621308			Souders Steven
Fastly, Inc.	RACE CONDITION TESTING VIA A SCHEDULING TEST PROGRAM	United States of America	Pending	14702057			O'Dell Devon
Fastly, Inc.	RACE CONDITION TESTING VIA A SCHEDULING TEST PROGRAM	PCT	Pending	PCTUS1625978			O'Dell Devon
Fastly, Inc.	MOBILE CONDITIONS AWARE CONTENT DELIVERY NETWORK	United States of America	Issued	14734672	10397106	Aug 30, 2019	Leach Sean A.
Fastly, Inc.	MOBILE CONDITIONS AWARE CONTENT DELIVERY NETWORK	China	Pending	2.0168E+12			Bergman Artur, Leach Sean A., Beheshiti Hooman
Fastly, Inc.	MOBILE CONDITIONS AWARE CONTENT DELIVERY NETWORK	European Patent Office	Pending	168080323			Bergman Artur, Leach Sean A., Beheshiti Hooman
Fastly, Inc.	MOBILE CONDITIONS AWARE CONTENT DELIVERY NETWORK	PCT	Pending	PCTUS1634681			Bergman Artur, Leach Sean A.,

LOAN PARTY	TITLE	COUNTRY NAME	STATUS	APPLICATION NUMBER	PATENT NUMBER	ISSUE DATE	INVENTORS
							Beheshiti Hooman
Fastly, Inc.	CONTENT DELIVERY NETWORK LOAD BALANCING	United States of America	Pending	149222987			Leach Sean A.
Fastly, Inc.	ENHANCED CONTENT ROUTE SELECTION IN CONTENT DELIVERY NETWORKS	United States of America	Issued	150966449	9967227	May 8, 2018	Araújo João Taveira
Fastly, Inc.	ENHANCED CONTENT ROUTE SELECTION IN CONTENT DELIVERY NETWORKS	United States of America	Issued	15965240	10375011	Aug 6, 2019	Diogo Joao
Fastly, Inc.	ENHANCED CONTENT ROUTE SELECTION IN CONTENT DELIVERY NETWORKS	United States of America	Pending	16527429			Diogo Joao
Fastly, Inc.	ENHANCED CONTENT ROUTE SELECTION IN CONTENT DELIVERY NETWORKS	United States of America	Pending	16528166			Diogo Joao
Fastly, Inc.	ENHANCED INFRASTRUCTURE ROUTING WITH PREFIXED NETWORK ADDRESSING IN CONTENT DELIVERY NETWORKS	United States of America	Issued	15096463	10033635	Jul 24, 2018	Araújo João Taveira
Fastly, Inc.	ENHANCED INFRASTRUCTURE ROUTING WITH PREFIXED NETWORK ADDRESSING IN CONTENT DELIVERY NETWORKS	United States of America	Issued	16025182	10511527	Dec 17, 2019	Araújo João Taveira
Fastly, Inc.	ENHANCED INFRASTRUCTURE	United	Pending	16684950			Araújo João

LOAN PARTY	TITLE	COUNTRY NAME	STATUS	APPLICATION NUMBER	PATENT NUMBER	ISSUE DATE	INVENTORS
	ROUTING WITH PREFIXED NETWORK ADDRESSING IN CONTENT DELIVERY NETWORKS	States of America					Taveira
Fastly, Inc.	STENOGRAPHIC MARKING USING NETWORK ADDRESSING	United States of America	Issued	15366544	10623515	Apr 14, 2020	Araújo João Taveira, Bergman Arttur, Leach Sean A.
Fastly, Inc.	STENOGRAPHIC MARKING USING NETWORK ADDRESSING	United States of America	Pending	16842425			Araújo João Taveira, Bergman Arttur, Leach Sean A.
Fastly, Inc.	ANONYMIZED NETWORK ADDRESSING IN CONTENT DELIVERY NETWORKS	United States of America	Allowed	15366605			Araújo João Taveira, Bergman Arttur, Leach Sean A.
Fastly, Inc.	ATTACK MITIGATION IN CONTENT DELIVERY NETWORKS USING STENOGRAPHIC NETWORK ADDRESSING	United States of America	Pending	15366677			Araújo João Taveira, Bergman Arttur, Leach Sean A.
Fastly, Inc.	MANAGEMENT OF EDGE DICTIONARY CONTAINERS IN CONTENT NODES OF A CONTENT DELIVERY NETWORK	United States of America	Pending	15402875			McMullen Tyler

LOAN PARTY	TITLE	COUNTRY NAME	STATUS	APPLICATION NUMBER	PATENT NUMBER	ISSUE DATE	INVENTORS
Fastly, Inc.	LOAD BALANCING ORIGIN SERVER REQUESTS	United States of America	Issued	15581109	10375159	Aug 6, 2019	McMullen Tyler
Fastly, Inc.	LOAD BALANCING ACROSS ORIGIN SERVERS	United States of America	Pending	16530184			McMullen Tyler
Fastly, Inc.	MANAGEMENT OF EDGE DICTIONARIES IN A CONTENT DELIVERY NETWORK	United States of America	Pending	15446246			McMullen Tyler
Fastly, Inc.	CONTENT BASED CONTENT DELIVERY NETWORK PURGING	United States of America	Pending	15428713			O'Dell Devon
Fastly, Inc.	WEB APPLICATION FIREWALL FOR AN INFRASTRUCTURE SERVICE	United States of America	Pending	16050673			Bergman Artur, Leach Sean A., McMullen Tyler, Peron Christian, Schwindt Federico, Hodel Eric
Fastly, Inc.	WEB APPLICATION FIREWALL FOR A CONTENT DELIVERY NETWORK	United States of America	Unfiled				Bergman Artur, Leach Sean A., McMullen Tyler, Peron Christian, Schwindt

LOAN PARTY	TITLE	COUNTRY NAME	STATUS	APPLICATION NUMBER	PATENT NUMBER	ISSUE DATE	INVENTORS
Fastly, Inc.	ISOLATING APPLICATIONS AT THE EDGE	United States of America	Pending	16292100			Federico, Hodel Eric McMullen Tyler, Bergman Artur, Foot Jonathan, Hickey Patrick
Fastly, Inc.	FAST REROUTE FOR CONNECTIONS OVER OUTBOUND PATHS	United States of America	Pending	16572838			Taveira Joao, Buytenhek Lennert, Saino Lorenzo, Landa Raul
Fastly, Inc.	FAST REROUTE FOR CONNECTIONS OVER OUTBOUND PATHS	PCT	Pending	PCTUS1951687			Taveira Joao, Buytenhek Lennert, Saino Lorenzo, Landa Raul
Fastly, Inc.	USER SPACE REDIRECT OF PACKET TRAFFIC	United States of America	Pending	16544188			Buytenhek Lennert, Taveira Joao
Fastly, Inc.	PER-PROVIDER ORIGIN PULL	United States of America	Published	16513172			Benoist Julien, Foster Kristopher King, Jaeggli Joel Philip, Bergman Artur
Fastly, Inc.	SECURE TRAFFIC OPTIMIZATION IN AN EDGE	United States of	Published	16673573			Leach Sean A., Bergman Artur

LOAN PARTY	TITLE	COUNTRY NAME	STATUS	APPLICATION NUMBER	PATENT NUMBER	ISSUE DATE	INVENTORS
Fastly, Inc.	NETWORK	America					
Fastly, Inc.	SECURE TRAFFIC OPTIMIZATION IN AN EDGE NETWORK	PCT	Pending	PCTUS2037568			Leach Sean A., Bergman Artur
Fastly, Inc.	DEVELOPMENT ENVIRONMENT DEPLOYMENT FOR MULTIPLE DEVELOPER TYPES	United States of America	Pending	16851793			Hodel Eric, Templin Ezekiel
Fastly, Inc.	MANAGING SHARED APPLICATIONS AT THE EDGE OF A CONTENT DELIVERY NETWORK	United States of America	Pending	17091167			McMullen Tyler
Fastly, Inc.	MANAGING SHARED APPLICATIONS AT THE EDGE OF A CONTENT DELIVERY NETWORK	United States of America	Pending	62931465			McMullen Tyler
Fastly, Inc.	MANAGING SHARED APPLICATIONS AT THE EDGE OF A CONTENT DELIVERY NETWORK	PCT	Pending	PCTUS2059492			McMullen Tyler
Fastly, Inc.	Load Balancing Across Certificates and Certificate Authorities	United States of America	Pending	16778328			Leach Sean A.
Fastly, Inc.	MANAGEMENT OF BOT DETECTION IN A CONTENT DELIVERY NETWORK	United States of America	Pending	62969871			Leach Sean A.
Fastly, Inc.	MEMORY MANAGEMENT USING APPROXIMATED COUNTING AND COUNT-MIN	United States of America	Pending	16921230			Leach Sean A.

LOAN PARTY	TITLE	COUNTRY NAME	STATUS	APPLICATION NUMBER	PATENT NUMBER	ISSUE DATE	INVENTORS
	SKETCH DATA STRUCTURES						
Fastly, Inc.	MEMORY MANAGEMENT USING APPROXIMATED COUNT-MIN SKETCH DATA STRUCTURES	United States of America	Pending	63018797			Leach Sean A.
Fastly, Inc.	DIRECT SERVER REPLY FOR INFRASTRUCTURE SERVICES	United States of America	Pending	63104430			
Fastly, Inc.	Holistic Validation of a Network via Native Communications Across a Mirrored Emulation of the Network	United States of America	Issued	16 / 171,671	10,608,890	Mar. 31 , 2020	Hossein Lotfi Jayson Sakata Christopher William Bradley
Fastly, Inc.	Holistic Validation of a Network via Native Communications Across a Mirrored Emulation of the Network	United States of America	Issued	15 / 871,627	10,601,673	3/24/2020	
Fastly, Inc.	Holistic Validation of a Network via Native Communications Across a Mirrored Emulation of the Network	United States of America	Issued	15 / 727 , 681	9,882,784B1	1/30/2018	






EXHIBIT C


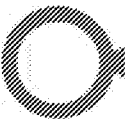
Trademarks

<b>MARK</b>	<b>COUNTRY</b>	<b>APPLICATION/ REGISTRATION NO.</b>	<b>GOODS/SERVICES</b>	<b>FILING DATE/ REGISTRATION DATE</b>	<b>STATUS</b>
CERTAINLY	United States	Application No. 88345271	Class 09: Downloadable computer software for assisting Web site owners in the operation and management of the Web sites on a global computer network, and downloadable software for assisting users in accessing the resources and capabilities of a global computer network  Class 42: Providing on-line non-downloadable computer software for assisting Web site owners in the operation and management of the Web sites on a global computer network, and providing on-line non-downloadable software for assisting users in accessing the resources and capabilities of a global computer network; computer services, namely, providing digital certificates that authenticate the identity of Web sites and encrypt information sent to the server using cryptographic technology, such as Secure Sockets Layer (SSL) and Transport Layer Security (TLS)	Filed Mar-18-2019	Pending
COMPUTE@EDGE	United States	Application No. 88768904	Class 42: Platform as a service (PaaS) featuring computer software platforms for executing applications, utilizing cloud-based storage, and managing network services; Platform as a service (PaaS) featuring computer software platforms for developing and executing custom software to execute and respond to Internet requests; software as a service (SaaS) services featuring software for developing and executing custom software to execute and respond to Internet requests; infrastructure as a service (IaaS) services, namely, hosting servers for use by others for use with Internet of Things devices and networks; software as a service (SaaS) services	Filed Jan-22- 2020	Pending

			featuring scalable software for transmitting data with high-speed and low-latency; electronic data storage; Computer services, namely, cloud hosting provider services; design and development of computer software for cloud storage of data; cloud computing featuring software for developing and executing custom software to execute and respond to Internet requests; technical support services, namely, troubleshooting of computer software problems, trouble shooting in the nature of the repair of computer hardware, and troubleshooting in the nature of diagnosing network server problems; installation of computer software platforms for the creation, management, and provision of cloud computing infrastructure services; computer programming services for others in the field of software configuration management		
FASTLY	United States	Application No. 86070787 Registration No. 4668424	Class 09: Computer software for providing access to a global computer network; computer software for delivering content, namely, third party web content, streaming media and software applications to end-users; computer hardware, namely, computer servers for hosting third party web content, streaming media and software applications	Filed Sep-20-2013 Registered Jan-06-2015	Registered
FASTLY	United States	Application No. 86070793 Registration No. 4668425	Class 38: Delivering third party web content and software applications from a network of managed servers to provide accelerated multiple-user access to a global computer information network; Streaming of audio, visual, text, video and audiovisual material on the Internet, namely, providing content delivery network (CDN) services that dynamically stream and organize third party web content for optimized flow to end users	Filed Sep-20-2013 Registered Jan-06-2015	Registered


FASTLY	United States	Application No. 86070799 Registration No. 4668426	Class 39: Electronic storage of data, namely, third party web content	Filed Sep-20-2013 Registered Jan-06-2015	Registered
FASTLY	United States	Application No. 86070809 Registration No. 4709051	Class 42: Data conversion of computer network data or information, namely, integrating third party web content, streaming media and computer applications for delivery from a content delivery network; web site traffic analysis, namely, providing web site content providers with information identifying the geographic and network point-of-origin of web site requests; providing global traffic management services to content providers who operate mirrored Web sites, namely, tracking changing conditions on the Internet and directing users to the distributed sites that are optimal for them; providing web site traffic monitoring and reporting services; providing customers with technical support featuring personalized technical support in the nature of troubleshooting of cloud acceleration platform performance, and providing information and news about the computer industry	Filed Sep-20-2013 Registered Mar-24-2015	Registered
<b>fastly</b>	United States	Application No. 87089680 Registration No. 5324975	Class 09: Computer software for providing access to a global computer network; computer software for delivering content, namely, third party web content, streaming media and software applications to end-users; computer hardware, namely, computer servers for hosting third party web content; streaming media and software applications	Filed Jun-30-2016 Registered Oct-31-2017	Registered

	United States	Application No. 87089685  Registration No. 5324976	Class 35: Providing global web site traffic optimization services to content providers who operate mirrored Web sites, namely, tracking changing conditions on the Internet and directing users to the distributed sites that are optimal for them  Class 42: Data conversion of computer network data or information, namely, integrating third party web content, streaming media and computer applications for delivery from a content delivery network; web site traffic analysis, namely, providing web site content providers with information identifying the geographic and network point-of-origin of web site requests; providing global traffic management services to content providers who operate mirrored Web sites, namely, tracking changing conditions on the Internet and directing users to the distributed sites that are optimal for them; providing web site traffic monitoring and reporting services; providing customers with technical support featuring personalized technical support in the nature of troubleshooting of cloud acceleration platform performance, and providing information and news about the computer industry	Filed Jun-30-2016  Registered Oct-31-2017	Registered
	United States	Application No. 87089644  Registration No. 5670821	Class 09: Computer software for providing access to a global computer network; computer software for delivering content, namely, third party web content, streaming media and software applications to end-users; computer hardware, namely, computer servers for hosting third party web content, streaming media and software applications	Filed Jun-30-2016  Registered Feb-05-2019	Registered
	United States	Application No. 87089651  Registration No. 5670822	Class 35: providing global traffic management services to content providers who operate mirrored Web sites, namely, tracking changing conditions on the Internet and directing users to the distributed sites that are optimal for them  Class 42: Data conversion of computer network data or information, namely, integrating third party web content, streaming media and computer applications for delivery from a content delivery network; web site traffic analysis, namely, providing web site content providers with information	Filed Jun-30-2016  Registered Feb-05-2019	Registered

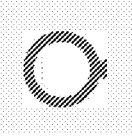
	United States	Application No. 87089668 Registration No. 5835141	identifying the geographic and network point-of-origin of web site requests; providing web site traffic monitoring and reporting services; providing customers with technical support featuring personalized technical support in the nature of troubleshooting of cloud acceleration platform performance, and providing information and news about the computer industry	Filed Jun-30-2016 Registered Aug-13-2019	Registered
	United States	Application No. 87089674 Registration No. 5835142	<p>Class 35: Providing global traffic management services to content providers who operate mirrored Web sites, namely, tracking changing conditions on the Internet and directing users to the distributed sites that are optimal for them</p> <p>Class 42: Data conversion of computer network data or information, namely, integrating third party web content, streaming media and computer applications for delivery from a content delivery network; web site traffic analysis, namely, providing web site content providers with information identifying the geographic and network point-of-origin of web site requests; providing web site traffic monitoring and reporting services; providing customers with technical support featuring personalized technical support in the nature of troubleshooting of cloud acceleration platform performance, and providing information and news about the computer industry</p>	Filed Jun-30-2016 Registered Aug-13-2019	Registered


TESUTO	United States	Application No. 87706818  Registration No. 5593833	<p>Class 42: Computer network configuration services; Computer services, namely, monitoring, analyzing, and reporting on the Internet traffic control and content control of the web sites of others; Design of computer networks and software for others for the validation of changes to network routing software and hardware; Development of software for secure network operations; Software as a service (SaaS) services featuring software for network emulation, and validation, namely for identification of devices, detection of configuration errors and security vulnerabilities; and confirmation of regulatory compliance; Computer network security services, namely, providing validation of network configuration, detection of security vulnerabilities, and providing regulatory compliance; Platform as a service (PaaS) featuring computer software validation of network changes and hardware deployments; Platform as a service (PaaS) featuring computer software platforms for emulating computer networks for monitoring and detecting configuration errors and security vulnerabilities, and confirming regulatory compliance; Platform as a service (PaaS) featuring computer software platforms for emulating resources; configuration, and operation of computer network hardware via cloud computing resources, and for validating changes to the resources; configuration, and operation to the computer network hardware via the cloud computing resources</p>	<p>Filed Dec-04-2017  Registered Oct-30-2018</p>	Registered
FASTLY	Australia	Application No. 1612548  Registration No. 1612548	<p>Class 09: Computer software for providing access to a global computer network; computer software for delivering content, namely, third party web content, streaming media and software applications to end-users; computer hardware, namely, computer servers for hosting third party web content, streaming media and software applications</p>	<p>Filed Mar-20-2014  Registered Sep-24-2015</p>	Registered

FASTLY	Brazil	Application No. 907455654 Registration No. 907455654	Class 09: Computer software for providing access to a global computer network; computer software for delivering content, namely, third party web content, streaming media and software applications to end-users; computer hardware, namely, computer servers for hosting third party web content, streaming media and software applications	Filed Mar-20-2014 Registered Nov-29-2016	Registered
FASTLY	Canada	Application No. 1669024 Registration No. TMAA946926	Goods: Computer software for providing access to a global computer network; computer software for delivering online content, namely, third party text, video, data, ecommerce applications and web sites to end-users and consumers; computer hardware, namely, computer servers for hosting third party web content, streaming media and software applications. Services: Delivering third party web content and software applications from a network of managed servers to provide accelerated multiple-user access to a global computer information network; streaming of audio, visual, text, video and audiovisual material on the Internet, namely, providing content delivery network (CON) services that dynamically stream and organize third party web content for optimized flow to end users.	Filed Mar-20-2014 Registered Aug-22-2016	Registered
<b>fastly</b>	Canada	Application No. 1789311 Registration No. TMAI035311	Goods: Computer software for providing access to a global computer network; computer application software for smart phones, tablet computers and laptops for delivering third party web content, namely, blogs, social networking sites, and streaming media, namely, music videos, movies and news webcasts via the Internet to end-users; computer hardware, namely, computer servers for hosting third party web content, streaming media and software applications Services: Data and conversion of computer network data and information	Filed Jun-29-2016 Registered Jul-04-2019	Registered

			<p>from one media to another, namely, integrating third party web content, namely, blogs, social networking sites, and website content and data, and streaming media, namely, music videos, movies, news and webcasts via the internet and computer applications for delivery from a content delivery network; web site traffic analysis, namely, providing web site content providers with information identifying the geographic and network point-of-origin of web site requests; providing global traffic management services to content providers who operate mirrored Web sites, namely, tracking changing conditions on the Internet and directing users to the distributed sites that are optimal for them; providing web site traffic monitoring and reporting services; providing customers with technical support featuring personalized technical support in the nature of troubleshooting of cloud acceleration platform performance, and providing information and news about the computer industry</p>	<p>Filed Jun-30-2016 Registered Jul-04-2019</p>	<p>Registered</p>
	<p>Canada</p>	<p>Application No. 1789457 Registration No. TMA1036166</p>	<p><b>Goods:</b> Computer software for providing access to a global computer network; computer application software for smart phones, tablet computers and laptops for delivering third party web content, namely, blogs, social networking sites, and streaming media, namely, music videos, movies and news webcasts via the Internet to end-users; computer hardware, namely, computer servers for hosting third party web content, streaming media and software applications</p> <p><b>Services:</b> Data and conversion of computer network data and information from one media to another, namely, integrating third party web content, namely, blogs, social networking sites, and website content and data, and streaming media, namely, music videos, movies, news and webcasts via the internet and computer applications for delivery from a content delivery network; web site traffic analysis, namely, providing web site content providers with information identifying the geographic and network point-of-origin of web site requests; providing global traffic management services to content providers who operate mirrored Web sites, namely, tracking changing conditions on the Internet and directing users to the distributed sites that are optimal for them; providing web site traffic monitoring and</p>		



		Canada	<p>Application No. 1789900</p> <p>Registration No. TMA1036159</p>	<p>reporting services; providing customers with technical support featuring personalized technical support in the nature of troubleshooting of cloud acceleration platform performance, and providing information and news about the computer industry</p>	<p>Filed Jul-05-2016</p> <p>Registered Jul-04-2019</p>	Registered
			<p>Goods: Computer software for providing access to a global computer network; computer application software for smart phones, tablet computers and laptops for delivering third party web content; namely: blogs, social networking sites, and streaming media; namely, music videos, movies and news webcasts via the Internet to end-users; computer hardware, namely, computer servers for hosting third party web content; streaming media and software applications</p> <p>Services: Data and conversion of computer network data and information from one media to another, namely, integrating third party web content, namely, blogs, social networking sites, and website content and data, and streaming media, namely, music videos, movies, news and webcasts via the internet and computer applications for delivery from a content delivery network; web site traffic analysis, namely, providing web site content providers with information identifying the geographic and network point-of-origin of web site requests; providing global traffic management services to content providers who operate mirrored Web sites, namely, tracking changing conditions on the Internet and directing users to the distributed sites that are optimal for them; providing web site traffic monitoring and reporting services; providing customers with technical support featuring personalized technical support in the nature of troubleshooting of cloud acceleration platform performance, and providing information and news about the computer industry</p>			


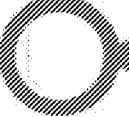
FASTLY	China	Application No. 14212585  Registration No. 14212585	Class 09: Computer hardware; computer software (recorded) for providing access to a global computer network; computer software (recorded) for delivering content, namely, third party web content, streaming media and software applications to end-users; computers, data processing apparatus, computer memory devices, central processing units [processors], and computer peripheral devices for hosting third party web content; streaming media and software applications	Filed Mar-20-2014  Registered May-07-2015	Registered
	European Union	Application No. 015603211  Registration No. 015603211	<p>Class 09: Computer software for providing access to a global computer network; computer software for delivering content, namely, third party web content, streaming media and software applications to end-users; computer servers for hosting third party web content; streaming media and software applications.</p> <p>Class 38: Delivering third party web content and software applications from a network of managed servers to provide accelerated multiple-user access to a global computer information network; Streaming of audio, visual, text, video and audiovisual material on the Internet, namely, providing content delivery network (CDN) services that dynamically stream and organize third party web content for optimized flow to end users.</p> <p>Class 42: Data conversion of computer network data or information, namely, integrating third party web content, streaming media and computer applications for delivery from a content delivery network; web site traffic analysis, namely, providing web site content providers with information identifying the geographic and network point-of-origin of web site requests; providing global traffic management services to content providers who operate mirrored Web sites, namely, tracking changing conditions on the Internet and directing users to the distributed sites that are optimal for them; providing web site traffic monitoring and reporting services; providing customers with technical support featuring personalized technical support in the nature of troubleshooting of cloud acceleration platform performance, and providing information and news about the computer industry.</p>	Filed Jul-01-2016  Registered Nov-03-2016	Registered


	European Union	Application No. 015600653  Registration No. 015600653	<p>Class 09: Computer software for providing access to a global computer network; computer software for delivering content, namely, third party web content, streaming media and software applications to end-users; computer hardware, namely, computer servers for hosting third party web content, streaming media and software applications.</p> <p>Class 38: Delivering third party web content and software applications from a network of managed servers to provide accelerated multiple-user access to a global computer information network; Streaming of audio, visual, text, video and audiovisual material on the Internet, namely, providing content delivery network (CDN) services that dynamically stream and organize third party web content for optimized flow to end users.</p> <p>Class 42: Data conversion of computer network data or information, namely, integrating third party web content, streaming media and computer applications for delivery from a content delivery network; web site traffic analysis, namely, providing web site content providers with information identifying the geographic and network point-of-origin of web site requests; providing global traffic management services to content providers who operate mirrored Web sites, namely, tracking changing conditions on the Internet and directing users to the distributed sites that are optimal for them; providing web site traffic monitoring and reporting services; providing customers with technical support featuring personalized technical support in the nature of troubleshooting of cloud acceleration platform performance, and providing information and news about the computer industry</p>	Filed Jun-30-2016  Registered Nov-03-2016	Registered
	European Union	Application No. 015594013  Registration No. 015594013	<p>Class 09: Computer software for providing access to a global computer network; computer software for delivering content, namely, third party web content, streaming media and software applications to end-users; computer hardware, namely, computer servers for hosting third party web content, streaming media and software applications.</p> <p>Class 38: Delivering third party web content and software applications from a network of managed servers to provide accelerated multiple-user access to a global computer</p>	Filed Jun-30-2016  Registered Nov-03-2016	Registered

			<p>information network; Streaming of audio, visual, text, video and audiovisual material on the Internet, namely, providing content delivery network (CDN) services that dynamically stream and organize third party web content for optimized flow to end users</p> <p>Class 42: Data conversion of computer network data or information, namely, integrating third party web content, streaming media and computer applications for delivery from a content delivery network; web site traffic analysis, namely, providing web site content providers with information identifying the geographic and network point-of-origin of web site requests; providing global traffic management services to content providers who operate mirrored Web sites, namely, tracking changing conditions on the Internet and directing users to the distributed sites that are optimal for them; providing web site traffic monitoring and reporting services; providing customers with technical support featuring personalized technical support in the nature of troubleshooting of cloud acceleration platform performance, and providing information and news about the computer industry.</p>		
FASTLY	Hong Kong	<p>Application No. 302931543</p> <p>Registration No. 302931543</p>	<p>Class 09: Computer software for providing access to a global computer network; computer software for delivering content, namely, third party web content, streaming media and software applications to end-users; computer hardware, namely, computer servers for hosting third party web content, streaming media and software applications</p>	<p>Filed Mar-20-2014</p> <p>Registered Jun-17-2015</p>	Registered
FASTLY	Israel	<p>Application No. 263804</p> <p>Registration No. 263804</p>	<p>Class 09: Computer software for providing access to a global computer network; computer software for delivering content, namely, third party web content, streaming media and software applications to end-users; computer hardware, namely, computer servers for hosting third party web content, streaming media and software applications</p>	<p>Filed Mar-20-2014</p> <p>Registered Jun-02-2016</p>	Registered


FASTLY	Japan	Application No. 2014021581 Registration No. 5677422	Class 09: Computer software for providing access to a global computer network; computer software for delivering content, namely, third party web content, streaming media and software applications to end-users; computer hardware, namely, computer servers for hosting third party web content; streaming media and software applications	Filed Mar-20-2014 Registered Jun-13-2014	Registered	
FASTLY	Mexico	Application No. 1468692 Registration No. 1480679	Class 09: Computer software for providing access to a global computer network; computer software for delivering content, namely, third party web content, streaming media and software applications to end-users; computer hardware, namely, computer servers for hosting third party web content; streaming media and software applications	Filed Mar-20-2014 Registered Sep-11-2014	Registered	
FASTLY	New Zealand	Application No. 994495 Registration No. 994495	Class 09: Computer software for providing access to a global computer network; computer software for delivering content, namely, third party web content, streaming media and software applications to end-users; computer hardware, namely, computer servers for hosting third party web content; streaming media and software applications	Filed Mar-20-2014 Registered Sep-23-2014	Registered	

FASTLY	Singapore	Application No. T14041291  Registration No. T14041291	Class 09: Computer software for providing access to a global computer network; computer software for delivering content, namely, third party web content, streaming media and software applications to end-users; computer hardware, namely, computer servers for hosting third party web content, streaming media and software applications	Filed Mar-20-2014  Registered Oct-14-2014	Registered
FASTLY	South Africa	Application No. 201407606	Class 09: Computer software for providing access to a global computer network; computer software for delivering content, namely, third party web content, streaming media and software applications to end-users; computer hardware, namely, computer servers for hosting third party web content, streaming media and software applications	Filed Mar-20-2014	Pending
FASTLY	South Korea	Application No. 4020140018716  Registration No. 401085041	Class 09: Computer software for providing access to a global computer network; computer software for delivering content, namely, third party web content, streaming media and software applications to end-users; computer hardware, namely, computer servers for hosting third party web content, streaming media and software applications	Filed Mar-20-2014  Registered Feb-02-2015	Registered
FASTLY	Taiwan	Application No. 103015134  Registration No. 1695033	Class 09: Computer software for providing access to a global computer network; computer software for delivering content, namely, third party web content, streaming media and software applications to end-users; computer hardware, namely, computer servers for hosting third party web content, streaming media and software applications	Filed Mar-20-2014  Registered Mar-01-2015	Registered

	<p>United Kingdom</p>	<p>Application No. 015603211</p> <p>Registration No. UK00915603211</p>	<p>Class 09: Computer software for providing access to a global computer network; computer software for delivering content, namely, third party web content, streaming media and software applications to end-users; computer hardware, namely, computer servers for hosting third party web content, streaming media and software applications.</p> <p>Class 38: Delivering third party web content and software applications from a network of managed servers to provide accelerated multiple-user access to a global computer information network; Streaming of audio, visual, text, video and audiovisual material on the Internet, namely, providing content delivery network (CDN) services that dynamically stream and organize third party web content for optimized flow to end users.</p> <p>Class 42: Data conversion of computer network data or information, namely, integrating third party web content, streaming media and computer applications for delivery from a content delivery network; web site traffic analysis, namely, providing web site content providers with information identifying the geographic and network point-of-origin of web site requests; providing global traffic management services to content providers who operate mirrored Web sites, namely, tracking changing conditions on the Internet and directing users to the distributed sites that are optimal for them; providing web site traffic monitoring and reporting services; providing customers with technical support featuring personalized technical support in the nature of troubleshooting of cloud acceleration platform performance, and providing information and news about the computer industry.</p>	<p>Filed Jul-01-2016</p> <p>Registered Nov-03-2016</p>	<p>Registered</p>
	<p>United Kingdom</p>	<p>Application No. 015600653</p> <p>Registration No. UK00915600653</p>	<p>Class 09: Computer software for providing access to a global computer network; computer software for delivering content, namely, third party web content, streaming media and software applications to end-users; computer hardware, namely, computer servers for hosting third party web content, streaming media and software applications.</p> <p>Class 38: Delivering third party web content and software applications from a network of managed servers to provide accelerated multiple-user access to a global computer</p>	<p>Filed Jun-30-2016</p> <p>Registered Nov-03-2016</p>	<p>Registered</p>

			<p>information network; Streaming of audio, visual, text, video and audiovisual material on the Internet, namely, providing content delivery network (CDN) services that dynamically stream and organize third party web content for optimized flow to end users.</p> <p>Class 42: Data conversion of computer network data or information, namely, integrating third party web content, streaming media and computer applications for delivery from a content delivery network; web site traffic analysis, namely, providing web site content providers with information identifying the geographic and network point-of-origin of web site requests; providing global traffic management services to content providers who operate mirrored Web sites, namely, tracking changing conditions on the Internet and directing users to the distributed sites that are optimal for them; providing web site traffic monitoring and reporting services; providing customers with technical support featuring personalized technical support in the nature of troubleshooting of cloud acceleration platform performance, and providing information and news about the computer industry</p>	<p>Filed Jun-30-2016</p> <p>Registered Nov-03-2016</p>	<p>Registered</p>
	<p>United Kingdom</p>	<p>Application No. 015594013</p> <p>Registration No. UK00915594013</p>	<p>Class 09: Computer software for providing access to a global computer network; computer software for delivering content, namely, third party web content, streaming media and software applications to end-users; computer hardware, namely, computer servers for hosting third party web content, streaming media and software applications.</p> <p>Class 38: Delivering third party web content and software applications from a network of managed servers to provide accelerated multiple-user access to a global computer information network; Streaming of audio, visual, text, video and audiovisual material on the Internet, namely, providing content delivery network (CDN) services that dynamically stream and organize third party web content for optimized flow to end users</p> <p>Class 42: Data conversion of computer network data or information, namely, integrating third party web content, streaming media and computer applications for delivery from a content delivery network; web site traffic analysis, namely,</p>		



			<p>providing web site content providers with information identifying the geographic and network point-of-origin of web site requests; providing global traffic management services to content providers who operate mirrored Web sites, namely, tracking changing conditions on the Internet and directing users to the distributed sites that are optimal for them; providing web site traffic monitoring and reporting services; providing customers with technical support featuring personalized technical support in the nature of troubleshooting of cloud acceleration platform performance, and providing information and news about the computer industry.</p>		
	<p>United Kingdom</p>	<p>Application No. 3172102 Registration No. 3172102</p>	<p>Class 09: Computer software for providing access to a global computer network; computer software for delivering content, namely, third party web content, streaming media and software applications to end-users; computer hardware, namely, computer servers for hosting third party web content, streaming media and software applications</p> <p>Class 42: Data conversion of computer network data or information, namely, integrating third party web content, streaming media and computer applications for delivery from a content delivery network; web site traffic analysis, namely, providing web site content providers with information identifying the geographic and network point-of-origin of web site requests; providing global traffic management services to content providers who operate mirrored Web sites, namely, tracking changing conditions on the Internet and directing users to the distributed sites that are optimal for them; providing web site traffic monitoring and reporting services; providing customers with technical support featuring personalized technical support in the nature of troubleshooting of cloud acceleration platform performance, and providing information and news about the computer industry</p>	<p>Filed Jun-29-2016 Registered Sep-30-2016</p>	<p>Registered</p>

ny-2056079