CH \$190.00 8622

ETAS ID: TM427796

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

ersion v1.2

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
MOJIX, INC.		05/16/2017	Corporation: DELAWARE
TIERCONNECT, INC.		05/16/2017	Corporation: DELAWARE

RECEIVING PARTY DATA

Name:	GSV GROWTH CREDIT FUND INC.
Street Address:	2925 WOODSIDE ROAD
City:	WOODSIDE
State/Country:	CALIFORNIA
Postal Code:	94062
Entity Type:	Corporation: MARYLAND

PROPERTY NUMBERS Total: 7

Property Type	Number	Word Mark
Serial Number:	86227202	OMNISENSERF
Registration Number:	5152567	STARFLEX
Serial Number:	86541475	VIZIX
Registration Number:	4637284	MOJIX
Registration Number:	3542073	MOJIX
Registration Number:	3786378	ENODE
Registration Number:	4797933	TIERCONNECT

CORRESPONDENCE DATA

Fax Number: 8585506420

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.

using a lax number, if provided, if that is unsuccessful, it will be sent via 03 ma

Phone: 858-550-6433

Email: jmfitzpatrick@cooley.com **Correspondent Name:** JENNIFER FITZPATRICK

Address Line 1: C/O COOLEY LLP
Address Line 2: 4401 EASTGATE MALL

Address Line 4: SAN DIEGO, CALIFORNIA 92121

ATTORNEY DOCKET NUMBER:	326420-102 MOJIX
NAME OF SUBMITTER:	JENNIFER FITZPATRICK

900406285 REEL: 006059 FRAME: 0981

SIGNATURE:	/JENNIFER FITZPATRICK/
DATE SIGNED:	05/16/2017
Total Attachments: 7	
source=GSV Growth Credit Fund - Mojix	(executed) IPSA#page1.tif
source=GSV Growth Credit Fund - Mojix	(executed) IPSA#page2.tif
source=GSV Growth Credit Fund - Mojix	(executed) IPSA#page3.tif
source=GSV Growth Credit Fund - Mojix	(executed) IPSA#page4.tif
source=GSV Growth Credit Fund - Mojix	(executed) IPSA#page5.tif
source=GSV Growth Credit Fund - Mojix	(executed) IPSA#page6.tif
source=GSV Growth Credit Fund - Mojix	(executed) IPSA#page7.tif

TRADEMARK
REEL: 006059 FRAME: 0982

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT (as amended, restated, supplemented or otherwise modified, this "Agreement") is entered into as of May 16, 2017 by and among GSV GROWTH CREDIT FUND INC., a Maryland corporation ("Lender"), MOJIX, INC., a Delaware corporation ("Parent"), TIERCONNECT, INC., a Delaware corporation ("TierConnect", and together with Parent, collectively, "Grantors", and each, a "Grantor").

RECITALS

- **A.** Lender and Grantors are entering into a Loan and Security Agreement as of the date hereof (as amended, restated, supplemented or otherwise modified from time to time, the "**Loan Agreement**"). Defined terms used herein without definition shall have the meanings set forth in the Loan Agreement.
- **B.** The Obligations are secured by the Collateral, as defined in the Loan Agreement, including without limitation, all of Grantors' Intellectual Property.
- **C.** Each Grantor's execution and delivery of this Agreement is a condition to the effectiveness of the Loan Agreement.

Now, Therefore, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, Grantors and Lender hereby agree:

AGREEMENT

To secure the Obligations, each Grantor grants Lender a security interest in all of such Grantor's right, title and interest in its Intellectual Property. Each Grantor hereby confirms that the attached schedules of such Grantor's copyright, patent and trademark applications and registrations, which are registered or filed with the United States Patent and Trademark Office or the United States Copyright Office, as applicable, attached hereto as Exhibits A, B and C hereto, respectively, are complete and accurate as of the date hereof.

Each Grantor hereby authorizes Lender to (a) modify this Agreement unilaterally by amending the exhibits to this Agreement to include any Intellectual Property which Grantor obtains subsequent to the date of this Agreement and to which Lender is to have a security interest pursuant to the Loan Agreement, and (b) file a duplicate of this Agreement containing amended exhibits reflecting such new Intellectual Property.

This Agreement shall be exclusively (without regard to any rules or principles relating to conflicts of laws) governed by, enforced and construed in accordance with the laws of the state of California and the federal laws of the United States applicable therein. This Agreement may be executed in counterparts, each of which shall be deemed an original but all of which together shall constitute the same instrument.

1.

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.

	GRANTORS:
Address of Grantor:	MOJIX, INC.
11075 Santa Monica Blvd., Suite 350 Los Angeles, CA 90025 Attn: Chief Financial Officer Email: Carey.tokirio@mojix.com	By:
Address of Grantor:	TIERCONNECT, INC.
11075 Santa Monica Blvd., Suite 350 Los Angeles, CA 90025 Attn: Chief Financial Officer Email: Carey.tokirio@mojis.com	By: DIPECTOR Name: PAMIN SADE.
	LENDER:
Address of Lender:	GSV GROWTH CREDIT FUND INC.
2925 Woodside Road Woodside, CA 94062 Attention: David Spreng Email: dspreng@gsvgc.com	By: Title: Name:

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.

	GRANTORS:
Address of Grantor:	MOJIX, INC.
77. og 678. f rom go ar s	
11075 Santa Monica Blvd., Suite 350 Los Angeles, CA 90025	Ву:
Attn: Chief Financial Officer Email: Carey tokirio@mojix.com	Title:
man Cary ananggaryyanan	Name:
Address of Grantor:	TIERCONNECT, INC.
11075 Santa Monica Blvd., Suite 350 Los Angeles, CA 90025	Ву:
Attn: Chief Financial Officer	Title:
Email: Carey.tokirio@mojix.com	Name:
	LENDER:
Address of Lender:	GSV GROWTH CREDIT FUND INC.
2925 Woodside Road Woodside, CA 94062	ву:
Attention: David Spreng Email: dspreng@gsvgc.com	Title: CEO
	Name: DAVID SPRENG

EXHIBIT A

Copyrights

	Registration	
Description	Number	Registration Date
NI		
None.		

145397168 v2

TRADEMARK
REEL: 006059 FRAME: 0986

EXHIBIT B

Patents

Owner	Patent / Patent Application	Patent No. / Application No	Issue Date / Application Date
Mojix, Inc.	RFID Receiver	7633377	Dec 15, 2009
Mojix, Inc.	RFID Antenna System	7667652	Feb 23, 2010
Mojix, Inc.	RFID Beam Forming System	7873326	Jan 18, 2011
Mojix, Inc.	Systems and Methods for Secure Supply Chain Management and Inventory Control	8174369	May 8, 2012
Mojix, Inc.	RFID System with Low Complexity Implementation and Pallet Coding Error Correction	8552835	Oct 8, 2013
Mojix, Inc.	Systems and Methods for Secure Supply Chain Management and Inventory Control	8332656	Dec 11, 2012
Mojix, Inc.	RFID Systems Using Distributed Exciter Network	8395482	Mar 12, 2013
Mojix, Inc.	Radio Frequency Identification Tag Location Estimation and Tracking System and Method	8072311	Dec 6, 2011
Mojix, Inc.	RFID Receiver	8400271	Mar 19, 2013
Mojix, Inc.	RFID Beam Forming System	8768248	Jul 1, 2014
Mojix, Inc.	Systems and Methods for Joint Beamforming and Preamble Detection	8929494	Jan 6, 2015
Mojix, Inc.	Radio Frequency Identification Tag Location Estimation and Tracking System and Method	8629762	Jan 14, 2014
Mojix, Inc.	Multiple Symbol Noncoherent Soft Output Detector	9602316	Mar 21, 2017
Mojix, Inc.	Systems and Methods for Secure Supply Chain Management and Inventory Control	9607185	Mar 28, 2017
Mojix, Inc.	RFID Systems Using Distributed Exciter Network	8680970	Mar 25, 2014
Mojix, Inc.	Methods for Recovering RFID Data Based Upon Probability Using an RFID Receiver	8941472	Jan 27, 2015
Mojix, Inc.	Collision Detection Using a Multiple Symbol Noncoherent Soft Output Detector	9008239	Apr 14, 2015
Mojix, Inc.	Systems and Methods for Compressive Sensing Ranging Evaluation	9111156	Aug 18, 2015
Mojix, Inc.	RFID Systems with Low Complexity Implementation and Pallet Coding Error Correction	8981908	Mar 17, 2015
Mojix, Inc.	Radio Frequency Identification Tag Location Estimation and Tracking System and Method	9291699	Mar 22, 2016
Mojix, Inc.	Systems and Methods for Estimation of a Population of Passive RFID Sensors	9286495	Mar 15, 2016
Mojix, Inc.	RFID Beam Forming System	9014635	Apr 21, 2015
Mojix, Inc.	Methods for Recovering RFID Data Based Upon Probability Using an RFID Receiver	9613236	Apr 4, 2017

145397168 v2 **TRADEMARK**

REEL: 006059 FRAME: 0987

Owner	Patent / Patent Application	Patent No. / Application No	Issue Date / Application Date
Mojix, Inc.	Systems and Methods for Joint Beamforming and Preamble Detection	9268981	Feb 23, 2016
Mojix, Inc.	Collision Detection Using a Multiple Symbol Noncoherent Soft Output Detector	9312987	Apr 12, 2016
Mojix, Inc.	RFID Beam Forming System	9614604	Apr 4, 2017
Mojix, Inc.	Systems and Methods for Detecting Patterns in Spatio-Temporal Data Collected Using an RFID System	13087354	Apr 14, 2011
Mojix, Inc.	RFID Systems Using Distributed Exciter Network	14213851	Mar 14, 2014
Mojix, Inc.	RFID System with Low Complexity Implementation and Pallet Coding Error Correction	14626874	Feb 19, 2015
Mojix, Inc.	Systems and Methods for Compressive Sensing Ranging Evaluation	14796727	Jul 10, 2015
Mojix, Inc.	Radio Frequency Identification Tag Location Estimation and Tracking System and Method	15042068	Feb 11, 2016
Mojix, Inc.	Collision Detection Using a Multiple Symbol Noncoherent Soft Output Detector	15060393	Mar 3, 2016
Mojix, Inc.	Systems and Methods for Estimation of a Population of Passive RFID Sensors	15065554	Mar 9, 2016
Mojix, Inc.	Location Based Services for RFID and Sensor Networks	15138179	Apr 25, 2016
Mojix, Inc.	RFID Beam Forming System	15453687	Mar 8, 2017
Mojix, Inc.	Multiple Symbol Noncoherent Soft Output Detector	15460070	Mar 15, 2017
Mojix, Inc.	Systems and Methods for Secure Supply Chain Management and Inventory Control	15460072	Mar 15, 2017
Mojix, Inc.	Collision Detection Using a Multiple Symbol Noncoherent Soft Output Detector	15476706	Mar 31, 2017
Mojix, Inc.	Methods for Recovering RFID Data Based Upon Probability Using an RFID Receiver	15476710	Mar 31, 2017
Mojix, Inc.	Location Estimation and Tracking for Passive RFID and Wireless Sensor Networks Using MIMO Systems	15479233	Apr 4, 2017

145397168 v2 TRADEMARK REEL: 006059 FRAME: 0988

EXHIBIT C

Trademarks

Owner	Description	Registration/ Serial Number	Registration/ Application Date
Mojix, Inc.	OMNISENSERF	86/227,202	03/20/2014
Mojix, Inc.	STARFLEX	5,152,567	02/28/17
Mojix, Inc.	VIZIX	86/541,475	02/20/2015
Mojix, Inc.	MOJIX	4,637,284	11/11/2014
Mojix, Inc.	MOJIX	3,542,073	12/02/2008
Mojix, Inc.	ENODE	3,786,378	05/04/2010
Tierconnect,Inc.	TIERCONNECT	4,797,933	08/25/2015

145397168 v2

TRADEMARK
REEL: 006059 FRAME: 0989