

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM612023

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

## CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
ORIX GROWTH CAPITAL LLC		11/25/2020	Limited Liability Company: DELAWARE

## RECEIVING PARTY DATA

<b>Name:</b>	SHOPKEEP INC.
<b>Street Address:</b>	460 PARK AVENUE SOUTH, 7TH FLOOR
<b>City:</b>	New York
<b>State/Country:</b>	NEW YORK
<b>Postal Code:</b>	10016
<b>Entity Type:</b>	Corporation: DELAWARE

## PROPERTY NUMBERS Total: 13

Property Type	Number	Word Mark
Registration Number:	3936441	SHOPKEEP
Registration Number:	4370734	SHOPKEEPPOS
Registration Number:	4376632	SHOPKEEPPOS
Registration Number:	4255385	CLEAR INSIGHT
Registration Number:	4730411	COUNTER CULTURE
Registration Number:	4774151	
Registration Number:	5142296	SHOPKEEP POCKET
Registration Number:	5436589	SHOPKEEP POCKET
Registration Number:	5436590	
Registration Number:	5142297	
Registration Number:	5125973	SERVERLESS SYNC
Registration Number:	4175232	SK
Registration Number:	5326037	SERVERLESS SYNC

## CORRESPONDENCE DATA

Fax Number: 6173417701

*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: 6179518000

TRADEMARK

**Email:** jennifer.kagan@morganlewis.com  
**Correspondent Name:** Jennifer Kagan, Paralegal  
**Address Line 1:** One Federal Street  
**Address Line 2:** Morgan, Lewis & Bockius LLP  
**Address Line 4:** Boston, MASSACHUSETTS 02110

**ATTORNEY DOCKET NUMBER:** 128061-0001

**NAME OF SUBMITTER:** Jennifer Kagan, Paralegal

**SIGNATURE:** /jenniferkagan/

**DATE SIGNED:** 12/02/2020

**Total Attachments: 19**

source=ORIX IP Release (ShopKeep) (11.25.20) Executed#page1.tif  
source=ORIX IP Release (ShopKeep) (11.25.20) Executed#page2.tif  
source=ORIX IP Release (ShopKeep) (11.25.20) Executed#page3.tif  
source=ORIX IP Release (ShopKeep) (11.25.20) Executed#page4.tif  
source=ORIX IP Release (ShopKeep) (11.25.20) Executed#page5.tif  
source=ORIX IP Release (ShopKeep) (11.25.20) Executed#page6.tif  
source=ORIX IP Release (ShopKeep) (11.25.20) Executed#page7.tif  
source=ORIX IP Release (ShopKeep) (11.25.20) Executed#page8.tif  
source=ORIX IP Release (ShopKeep) (11.25.20) Executed#page9.tif  
source=ORIX IP Release (ShopKeep) (11.25.20) Executed#page10.tif  
source=ORIX IP Release (ShopKeep) (11.25.20) Executed#page11.tif  
source=ORIX IP Release (ShopKeep) (11.25.20) Executed#page12.tif  
source=ORIX IP Release (ShopKeep) (11.25.20) Executed#page13.tif  
source=ORIX IP Release (ShopKeep) (11.25.20) Executed#page14.tif  
source=ORIX IP Release (ShopKeep) (11.25.20) Executed#page15.tif  
source=ORIX IP Release (ShopKeep) (11.25.20) Executed#page16.tif  
source=ORIX IP Release (ShopKeep) (11.25.20) Executed#page17.tif  
source=ORIX IP Release (ShopKeep) (11.25.20) Executed#page18.tif  
source=ORIX IP Release (ShopKeep) (11.25.20) Executed#page19.tif

## TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

This TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT (this "Termination"), dated as of November 25, 2020, is executed by ORIX GROWTH CAPITAL LLC, a Delaware limited liability company ("Lender"), in favor of SHOPKEEP INC., a Delaware corporation ("Company"). All capitalized terms used in this Termination and not otherwise defined herein, shall have the respective meanings given to such terms in the Security Agreement (defined below).

### RECITALS

A. Pursuant to that certain Intellectual Property Security Agreement, dated as of October 10, 2018 (as amended, the "Security Agreement"), by and between Company and Lender, Company granted to Lender a security interest in the IP Collateral (defined below).

B. The Security Agreement was recorded with the (i) Patent Division of the United States Patent and Trademark Office on or around October 10, 2018 at Reel/Frame 047124/0001, (ii) Trademark Division of the United States Patent and Trademark Office on or around October 10, 2018 at Reel/Frame 6453/0327 and (iii) United States Copyright Office on or around October 10, 2018 at Vol No. 9965 Doc. No. 552, in each case, to evidence the security interest granted under the Security Agreement.

C. Lender agrees to execute this Termination in order to evidence the termination and release of its security interest in the IP Collateral specified below.

### AGREEMENT

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Lender hereby agrees as follows:

(a) Lender expressly terminates and releases all of Lender's right, title and interest in, to and under the following (collectively, the "IP Collateral"):

(i) 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 Company connected with and symbolized by such trademark applications and registrations (collectively, the "Trademarks"), including, without limitation, the Trademark applications and registrations described in Schedule A;

(ii) 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 (collectively, the "Patents"), including, without limitation, the Patents and patent applications described in Schedule B;

(iii) 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 (collectively, the "Copyrights"), including, without limitation, the Copyright registrations described in Schedule C;

(iv) 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;

(v) any and all design rights that may be available to Company now or hereafter existing, created, acquired or held;

(vi) all mask works or similar rights available for the protection of semiconductor chips or other products, now owned or hereafter acquired (collectively, the "Mask Works");

(vii) any and all claims for damages by way of past, present and future infringements 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;

(viii) 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;

(ix) all amendments, renewals and extensions of any of the Copyrights, Trademarks, Patents, or Mask Works; and

(x) 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.

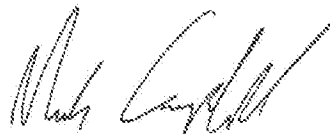
(b) Lender represents and warrants that it has the full power and authority to execute this Termination.

(c) Lender authorizes and requests the patent and trademark divisions of the United States Patent and Trademark Office, and the United States Copyright Office, to record this Termination.

[Signature Page Follows]

IN WITNESS WHEREOF, Lender has executed and delivered this Termination as of the day and year first above written.

**ORIX GROWTH CAPITAL, LLC**



By: \_\_\_\_\_

Name: Mark Campbell

Title: Authorized Representative

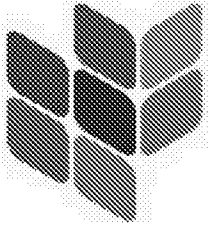
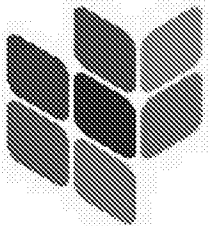
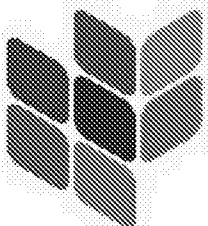
**SCHEDULE A**

**TRADEMARKS**

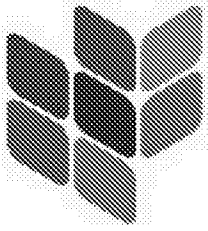
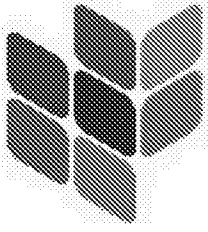
*Fees quoted are current as of Jan. 3, 2018 and may increase depending on the then-current fee schedule*

<b>Trademark</b>	<b>Classes</b>	<b>Attorney docket #</b>	<b>Country</b>	<b>Serial number/registration number</b>	<b>Filed/registered date</b>	<b>Status</b>	<b>Renewal information</b>
<b>TM: SHOPKEEP</b>	<b>Classes 9, 35, 42</b>	<b>SK-TM-1</b>	<b>US</b>	<b>77/921,264 3,936,441</b>	<b>Filed: 1/27/2010  Registered: 3/29/2011</b>	<b><u>Registered</u></b>	<b>Window to file renewal opens on March 29, 2020  \$1275</b>
<b>TM: SHOPKEEP</b>	<b>Classes 9, 35, 42</b>	<b>SK_TM_7</b>	<b>Canada</b>	<b>1,607,694 TMA887,377</b>	<b>Filed: 12/21/2012  Registered: 10/3/2014</b>	<b><u>Registered</u></b>	<b>Window to file renewal opens on October 3, 2029  \$350 CAD</b>
<b>TM: SHOPKEEP</b>	<b>Classes 9, 35, 42</b>	<b>SK_TM_9</b>	<b>Madrid (CN EU, NZ)</b>	<b>1,150,634</b>	<b>Filed: 12/21/2012</b>	<b><u>Registered</u></b>	<b>Window to file renewal opens on September 21, 2022  \$3416 Swiss Francs</b>
<b>Tm: ShopKeepPOS</b>	<b>Classes 9, 42</b>	<b>SK_TM_4</b>	<b>US</b>	<b>85/564,448 4,370,734</b>	<b>Filed: 3/8/2012  Registered: 7/23/2013</b>	<b><u>Registered</u></b>	<b>Renewal filed July 2018. Window to file renewal opens on July 23, 2022  \$950</b>

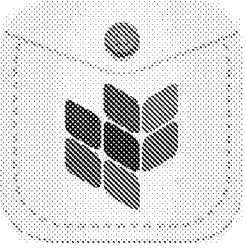
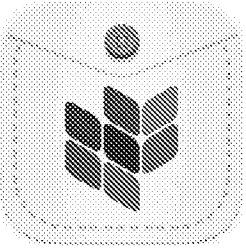
<b>Tm:</b> <b>ShopKeepPOS</b>	<b>Class</b> <b>35</b>	<b>SK_TM_6</b>	<b>US</b>	<b>85/977,483</b>  <b>4,376,632</b>	<b>Filed: 3/8/2012</b>  <b>Registered:</b> <b>7/30/2013</b>	<b>Registered</b>	<b>Office</b> <b>action</b> <b>response</b> <b>due by</b> <b>February</b> <b>2019</b>
<b>TM:</b> <b>SHOPKEEPPOS</b>	<b>~Class</b> <b>9, 35,</b> <b>42</b>	<b>SK_TM_11</b>	<b>Canada</b>	<b>1,659,396</b>  <b>TMA900,406</b>	<b>Filed:</b> <b>1/13/2014</b>  <b>Registered:</b>  <b>4/7/2015</b>	<b>Registered</b>	<b>Window to</b> <b>file renewal</b> <b>opens on</b> <b>April 7,</b> <b>2030</b>  <b>\$350 CAD</b>
<b>TM:</b> <b>SHOPKEEPPOS</b>	<b>~Class</b> <b>9, 35,</b> <b>42</b>	<b>SK_TM_12</b>	<b>EU</b>	<b>012496642</b>	<b>Filed:</b> <b>1/13/2014</b>  <b>Registered:</b> <b>1/13/2014</b>	<b>Registered</b>	<b>Window to</b> <b>file renewal</b> <b>opens on</b> <b>January 13,</b> <b>2024</b>  <b>\$1769 Swiss</b> <b>Francs</b>
<b>Tm: The simplest</b> <b>way to make</b> <b>smarter business</b> <b>decisions</b>	<b>~Class</b> <b>9, 35,</b> <b>42</b>	<b>SK_TM_13</b>	<b>CA</b>	<b>1,664,277</b>  <b>TMA900,404</b>	<b>Filed:</b> <b>2/27/2014</b>  <b>Registered:</b> <b>4/7/2030</b>	<b>Registered</b>	<b>Window to</b> <b>file renewal</b> <b>opens on</b> <b>April 7,</b> <b>2030</b>  <b>\$350 CAD</b>
<b>Tm: Clear Insight</b>	<b>Class</b> <b>42</b>	<b>SK_TM_5</b>	<b>US</b>	<b>85/571,819</b>  <b>4,255,385</b>	<b>Filed:</b> <b>3/16/2012</b>  <b>Registered:</b> <b>12/4/2012</b>	<b>Registered</b>	<b>Window to</b> <b>file renewal</b> <b>closes on</b> <b>December</b> <b>4, 2018</b>  <b>\$425</b>

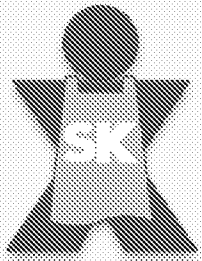
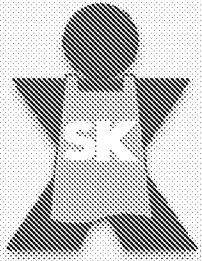
<b>Tm: Clear Insight</b>	~Class 9, 35, 42	SK_TM_14	CA	1,664,278  TMA921,117	Filed: 2/27/2014  Registered:  11/24/15	<u>Registered</u>	Window to file renewal opens on November 24, 2030  \$350 CAD
<b>TM: Counter Culture</b>	Class 41	SK_TM_16	US	86/280,229  4,730,411	Filed: 5/13/2014  Registered: 5/5/2015	<u>Registered</u>	Window to file renewal opens on May 5, 2020  \$325
<b>TM:</b> 	Classes 9, 35, 42	SK_TM_17	US	86/329,794  4774151	Filed: 7/7/2014  Registered:  2/10/2015	<u>Registered</u>	Window to file renewal opens on July 14, 2020  \$975
<b>TM:</b> 	Class 9, 35, 42	SK_TM_21_A U  SK_Tm_21_nz	Madrid AU NZ	Registration number:  1245697	Filed: 4/29/2015  Registered: 4/30/15	<u>Registered</u>	Window to file renewal opens September 9, 2024  \$2204 Swiss Francs
<b>TM:</b> 	Class 9, 35, 42	SK_TM_21_C A	Canada	1,726,973  TMA975411	Filed: 5/6/2015  Registered 7/11/2017	<u>Registered</u>	



	<b>TM:</b> Class 9, 35, 42	SK_TM_21_SA  1 2 and 3	South Africa	2015/11803  2015/11804  2015/11805	Filed: 5/7/2015	<u>Pending</u>	
<b>TM: SHOPKEEP  POCKET</b>	Classes 9	SK_TM_22	US	86/504,990  5,142,296	Filed: 1/15/2015  Registered:  2/14/2017	<u>Registered</u>	Window to file renewal opens on February 14, 2022  \$325
<b>TM: SHOPKEEP  POCKET</b>	Class 35	SK_TM_27	US	87478368  5436589	Filed: 6/7/2017  Registered: 4/3/2018	<u>Registered</u>	Window to file renewal opens April 3, 2023
	Class 35	SK_TM_28	US	87478386  5436590	Filed: 6/7/2017  Registered: 4/3/2018	<u>Registered</u>	Window to file renewal opens April 3, 2023
<b>TM: SHOPKEEP  POCKET</b>	Classes 9, 35, 42	SK_TM_22_SA	South Africa	2015/19067	Filed: 7/15/2015	<u>Registered</u>	Window to file renewal opens June July 15, 2021  \$260R

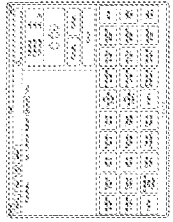
<b>TM: SHOPKEEP POCKET</b>	<b>Classes 9, 35, 42</b>	<b>SK_TM_22_NZ</b>	<b>New Zealand</b>	<b>1026074</b>  <b>1026074</b>	<b>Filed: 1/15/2015</b>  <b>Registered: 1/15/16</b>	<b><u>Registered</u></b>	<b>Window to file renewal opens on January 15, 2021</b>  <b>\$1050 NZ</b>
<b>TM: SHOPKEEP POCKET</b>	<b>Classes 9, 35, 42</b>	<b>SK_TM_22_EU</b>	<b>EU</b>	<b>1261352</b>	<b>Filed: 7/14/2015</b>  <b>Registered: 7/14/15</b>	<b><u>Registered</u></b>	<b>Window to file renewal opens on April 14, 2025</b>  <b>\$1769 Swiss Francs</b>

TM: SHOPKEEP POCKET	Classes 9, 35, 42	SK_TM_22_C A	CA	1737534  TMA998126	Filed: 7/15/2015  Registered 6/14/2018	<u>Registered</u>	
TM: 	Classes 9	SK_TM_23	US	86/505,005  5,142,297	Filed: 7/1/2015  Registered: 1/25/2018	<u>Registered</u>	Window to file renewal opens on January 25, 2023  \$325
TM: 	9, 35, 42	SK_TM_23_C A	Canada	1737535  TMA989,38 6	7/15/15  Registered 1/25/2018	<u>Registered</u>	
TM: SERVERLESS SYNC	Classes 35	SK_TM_24	US	86/525,845  5,125,973	Filed: 2/5/2015  Registered January 17, 2017	<u>Registered</u>	Window to file renewal opens on January 17, 2022  \$325

<b>TM:</b> 	<b>Classes</b> <b>9, 35,</b> <b>42</b>	<b>Sk_TM_2</b>	<b>US</b>	<b>85/476,593</b>  <b>4,175,232</b>	<b>Filed:</b> <b>11/18/2011</b>  <b>Registered:</b> <b>7/17/2012</b>	<u><b>Registered</b></u>	<b>Window</b> <b>to file</b> <b>renewal</b> <b>opens on</b> <b>July 17,</b> <b>2021</b>  <b>\$1275</b>
<b>TM:</b> 	<b>Class</b> <b>9, 35,</b> <b>42</b>	<b>SK_TM_10</b>	<b>Madrid</b> <b>(AU</b> <b>EU)</b>	<b>Registration</b> <b>Number:</b>  <b>1,151,102</b>	<b>Filed:</b> <b>12/21/2012</b>  <b>Registered:</b> <b>2/20/14</b>	<u><b>Registered</b></u>	<b>Window</b> <b>to file</b> <b>renewal</b> <b>opens on</b> <b>September</b> <b>21, 2022</b>  <b>\$2669</b> <b>Swiss</b> <b>Francs</b>
<b>SERVERLESS</b> <b>SYNC</b>	<b>Class 9</b>	<b>SK_TM_26</b>	<b>US</b>	<b>Serial</b> <b>Number:</b> <b>8723701</b>  <b>Registration</b> <b>number</b> <b>5326037</b>	<b>Filed:</b> <b>11/15/2016</b>  <b>Registered</b> <b>10/31/17</b>	<u><b>Registered</b></u>	<b>Window</b> <b>to file</b> <b>renewal</b> <b>opens on</b> <b>10/31/22</b>  <b>\$325 USD</b>

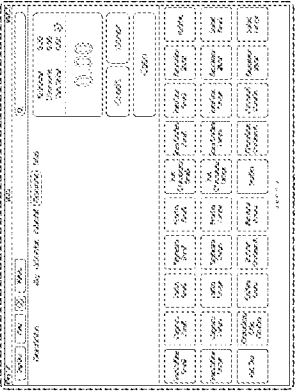
**SCHEDULE B**

**PATENTS**

<p>A System and Method for Remote Management of Sale Transaction Data</p>	<p>SK__2</p>	<p>US</p>	<p>13/037,048  <b>9,317,844</b></p>	<p>Filed: 2/28/2011  Priority to 3/2/2010  Issued: 4/19/2016</p>	<p><b><u>Issued</u></b></p>	<p><b>Claim 1:</b> A method executed by a computer system comprised of at least one server that has a database that has at least one portion associated with at least one vendor of a plurality of vendors that utilize the database and a remote computer operating as a point of sale register terminal, said register terminal being connected to the server using a data network and said register terminal executing a register instance associated with a vendor that is one of the at least one vendors, said register instance being comprised of a data storage module for storing at least one transaction data comprised of inventory data, said transaction data being associated with a at least one sale transaction input into the register terminal comprising: receiving through the data network data from the register instance transaction data comprised of inventory data associated with the at least one sale transaction input into the register terminal where the receiving transaction data step is performed automatically in response to the system detecting the condition that the data network connection between the register instance and the server has been restored; receiving an authorization token through the data network data from the register instance; executing automatically a computer security protocol that ensures that the register instance operating on the register terminal has access only to that portion of the database that is associated with the vendor that is associated with the register instance by confirmation that the received authorization token is associated with the vendor and in dependence on such confirmation, updating the portion of the database associated with the vendor associated with the register instance by using the received inventory data.</p>	<p>1<sup>st</sup> maintenance fee window opens April 19, 2019 and closes on April 19, 2020</p>
<p>Graphical User Interface for a Point of Sale Device</p>	<p>SK__3 D</p>	<p>US</p>	<p>29/417,045  <b>D735,218</b></p>	<p>Filed on: 3/29/2012  Priority to 3/29/2012  Issued: 7/28/2015</p>	<p><b><u>Issued</u></b></p>		<p>Window to file renewal opens on July 28, 2018</p>

Method and System for Secure Key Rotation	SK__4	US	13/798,832 9,953,317	Filed: 3/13/2013  Priority to 3/13/2013  Issued: 4/24/18	<b>Issued</b>	<p>1. <b>Claim 1:</b></p> <p>2. A computer system for executing electronic payment transactions while conducting a key rotation and re-keying comprising: a transaction server comprised of memory comprised of a first decryption key and a second decryption key corresponding to a first key identifier and a second key identifier stored in the memory, the transaction server further comprised of a data structure representing a key table, said key table comprised of data representing a third key identifier and a fourth key identifier; the transaction server further comprised of logic configured to: receive from the key table the third key identifier and the fourth key identifier; receive a first encrypted data representing a first payment token encrypted by a third encryption key and a second encrypted data representing the first payment token encrypted by a fourth encryption key, each of the third and fourth encryption keys corresponding to the third and fourth key identifiers comprising the key table; determine which one of either the third or fourth key identifiers correspond to the first or second key identifiers; select one of the first or second received encrypted data that corresponds to the determined one of the third or fourth key identifiers; and decrypt the selected received encrypted data using the one of the first or second decryption keys whose key identifier was determined to correspond to the third or fourth key identifier ; and a keying server comprised of logic configured to: receive the first and the second key identifiers, where the first key identifier corresponds to the youngest of the first or second encryption keys; receive the third and the fourth key identifiers; receive the first encrypted data and the second encrypted data; determine whether the pair of third and fourth key identifiers fail to correspond to the pair of first and second key identifiers, and in dependence on such determination, decrypting whichever of the first or second encrypted data corresponds to the fourth key identifier and re-encrypting the decrypted data using the first encryption key that corresponds to the younger of the first or second encryption keys.</p>	3. Issued
---	-------	----	-------------------------	---	---------------	--	-----------

<p>A System and Method for Remote Management of Sale Transaction Data</p>	<p>SK <u>5</u> U</p>	<p>US</p>	<p>14/622,235  9,965,755</p>	<p>Filed: 2/13/2015  Priority to 2/28/2011  Issued 5/8/2018</p>	<p><b>Issued</b></p>	<p><b>Claim 1:</b> A system for managing retail transaction data comprising: a first computer comprised of an instance of register software whose memory contains data representing an identifier unique to the instance of register software, and a unique identifier associated with an authorized user of the first computer, where the first computer is operatively connected to a server system using a data network, said register instance adapted by program logic to process point of sale transactions and transmit transaction data to the server; a server system connected to the first computer by the data network, said server system comprised of a database comprised of data records representing the received transaction data, each data record associated with the authorized user of the register instance that the transaction data was received from, by an owner tag that corresponds to each said transaction data records, said owner tag comprised of an identifier representing the authorized user of the register instance, each of said data records comprised of a corresponding data tag representing at least the logic state of open or closed, where the server system is further adapted by logic to modify the transaction data records as a result of the server system receiving from the first computer the identifier representing the authorized user and the server system verifying that the received identifier is associated with the user identifier comprising the owner tags; whereby the server system is further adapted by logic to receive from the register instance a data message representing the condition that the authorized user of the register instance has selected an end of shift command on the register instance and automatically in response to such reception, the server system automatically selecting from the database a plurality of the transaction data records associated with the authorized user by comparing the identifier representing the authorized user with the owner tag data associated with the transaction data records and changing the data tag corresponding to those selected data records to the closed state.</p>	
---	--------------------------	-----------	--------------------------------------	---	----------------------	---	--

<p>A System and Method for Remote Management of Sale Transaction Data</p>	<p>SK <u>8</u> U</p>	<p>US</p>	<p>14747828</p>	<p>Filed: 6/23/2015  Priority to 3/2/2010</p>	<p><b>Pending</b></p>	<p><b>Claim 1:</b> A method executed by a computer system comprised of a first register instance and a server for managing at least one open checks comprising: displaying on the display screen of the computer operating the first register instance at least one icon, each displayed icon corresponding to an open check associated with the first register instance; receiving into the first register instance a selection of at least one of the displayed open checks; displaying on the display screen of the computer operating the first register instance at least one identifier associated with a second register instance; uploading to the server a data message comprised of the identifier associated with the second register instance and identifiers that correspond to one of the at least one selected open checks; updating the data structures stored on the server corresponding to one of the selected open checks to refer to the identifier associated with the second register instance; and transmitting to the second register instance data comprising one of the at least one updated open checks.</p>	
<p>Graphical User Interface for a Point of Sale Device</p>	<p>SK <u>9</u> D</p>	<p>US</p>	<p>29/500,834  <b>D746,851</b></p>	<p>Filed: 8/28/2014  Priority to 3/28/2012  Issued: 1/5/2016</p>	<p><b>Issued</b></p>		<p>Window to file renewal opens on January 5, 2019</p>



<p>A System and Method for Remote Management of Sale Transaction Data</p>	<p>SK__10 U</p>	<p>US</p>	<p>14/918,446</p>	<p>Filed: 10/20/2011 5  Priority to 2/28/2011</p>	<p><b><u>Pending</u></b></p>	<p><b>Claim 1:</b> A system comprised of a plurality of computers connected in a network for managing multiple copies of a data item stored in each of the plurality of computers, where each of the plurality of computers is comprised of: a module adapted to receive connectivity information describing connectivity among the plurality of computers; and a module adapted to create a routing table for encoding the connectivity of the computer to the other plurality of computers.</p>	
<p>System and Method for Remote Management of Sale Transaction Data</p>	<p>SK__11</p>	<p>US</p>	<p>15/065,455</p>	<p>Filed: 3/9/2016  Priority to 3/2/2010</p>	<p><b><u>Pending</u></b></p>	<p><b>Claim 1:</b> A method of managing retail transaction data comprising: receiving at a server from a first computer operating an instance of register software a user login identifier and a register login identifier; verifying the register login identifier by querying a database using the register identifier to verify its validity and to determine a vendor account data value associated with the register instance; verifying the user login identifier by querying a database using the user login identifier to confirm that the user login identifier is validly associated with a vendor account data value; and transmitting at least one security key value to the first computer. Receiving from the first computer data representing at least one transaction, said data comprised of the transmitted security key; verifying the received security key; extracting data representing an inventory change value; and updating a database record comprised of an inventory value stored on the server that is associated with the vendor account to modify the inventory value by the amount of the inventory change value.</p>	

Method and System for Secure Key Rotation	SK_13	US	15/921,039	Filed: 3/14/18  Priority: 3/13/13	<b>Pending</b>	<p><b>4. Claim 1:</b> A computer system for executing electronic payment transactions while conducting a key rotation and re-keying comprising: a transaction server comprised of memory comprised of a first decryption key and a second decryption key corresponding to a first key identifier and a second key identifier stored in the memory, the transaction server further comprised of a data structure representing a key table, said key table comprised of data representing a third key identifier and a fourth key identifier; the transaction server further comprised of logic configured to: receive from the key table the third key identifier and the fourth key identifier; receive a first encrypted data representing a first payment token encrypted by a third encryption key and a second encrypted data representing the first payment token encrypted by a fourth encryption key, each of the third and fourth encryption keys corresponding to the third and fourth key identifiers comprising the key table; determine which one of either the third or fourth key identifiers correspond to the first or second key identifiers; select one of the first or second received encrypted data that corresponds to the determined one of the third or fourth key identifiers; and decrypt the selected received encrypted data using the one of the first or second decryption keys whose key identifier was determined to correspond to the third or fourth key identifier ; and a keying server comprised of logic configured to: receive the first and the second key identifiers, where the first key identifier corresponds to the youngest of the first or second encryption keys; receive the third and the fourth key identifiers; receive the first encrypted data and the second encrypted data; determine whether the pair of third and fourth key identifiers fail to correspond to the pair of first and second key identifiers, and in dependence on such determination, decrypting whichever of the first or second encrypted data corresponds to the fourth key identifier and re-encrypting the decrypted data using the first encryption key that corresponds to the younger of the first or second encryption keys.</p>	
---	-------	----	------------	---	----------------	--	--

<p>A SYSTEM AND METHOD FOR REMOTE MANAGEMENT OF SALE TRANSACTION DATA</p>	<p>SK_14</p>	<p>US</p>	<p>15/921,018</p>	<p>Filed 3/14/2018</p>	<p><u>Pending</u></p>	<p>A system for managing retail transaction data comprising: a first computer comprised of an instance of register software whose memory contains data representing an identifier unique to the instance of register software, and a unique identifier associated with an authorized user of the first computer, where the first computer is operatively connected to a server system using a data network, said register instance adapted by program logic to process point of sale transactions and transmit transaction data to the server; a server system connected to the first computer by the data network, said server system comprised of a database comprised of data records representing the received transaction data, each data record associated with the authorized user of the register instance that the transaction data was received from, by an owner tag that corresponds to each said transaction data records, said owner tag comprised of an identifier representing the authorized user of the register instance, each of said data records comprised of a corresponding data tag representing at least the logic state of open or closed, where the server system is further adapted by logic to modify the transaction data records as a result of the server system receiving from the first computer the identifier representing the authorized user and the server system verifying that the received identifier is associated with the user identifier comprising the owner tags; whereby the server system is further adapted by logic to receive from the register instance a data message representing the condition that the authorized user of the register instance has selected an end of shift command on the register instance and automatically in response to such reception, the server system automatically selecting from the database a plurality of the transaction data records associated with the authorized user by comparing the identifier representing the authorized user with the owner tag data associated with the transaction data records and changing the data tag corresponding to those selected data records to the closed state.</p> <p style="text-align: center;">5.</p>	
---	--------------	-----------	-------------------	----------------------------	-----------------------	---	--

**SCHEDULE C**

**COPYRIGHTS**

Register for iPad (tx)	SK_CP_2	US	<b>TX 7-482-937</b>	Filed: 11/28/2011 Registered: 2/9/2012	<b><u>Registered</u></b>
Register for iPad (PA)	SK_CP_3	US	<b>PA 1-762-902</b>	Filed and Effective Reg. Date: 11/28/2011	<b><u>Registered</u></b>
ShopKeep Register for iPad 2.0 (AV)	SK_C_3	US	<b>Pau 3-709-567</b>	Filed and Effective Reg. Date: 2/18/2014	<b><u>Registered</u></b>
ShopKeep Register for iPad 2.0 (TX)	SK_C_4	US	<b>TX 7-927-944</b>	Filed and Effective Reg. Date: 6/17/2014	<b><u>Registered</u></b>

**SCHEDULE D**

**Domain Registration**

<b>Domain names</b>
<b>ShopKeep.com</b>