

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM742454

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	FIRST LIEN INTELLECTUAL PROPERTY SECURITY AGREEMENT		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
KOFAX, INC.		07/20/2022	Corporation: DELAWARE
PSIGEN SOFTWARE, INC.		07/20/2022	Corporation: DELAWARE
RECEIVING PARTY DATA			
Name:	JPMORGAN CHASE BANK, N.A. as collateral agent		
Street Address:	270 PARK AVENUE		
City:	NEW YORK		
State/Country:	NEW YORK		
Postal Code:	10017		
Entity Type:	National Banking Association: UNITED STATES		
PROPERTY NUMBERS Total: 28			
Property Type	Number	Word Mark	
Registration Number:	3440201	ATALASOFT	
Registration Number:	3440528		
Registration Number:	2953319	DOTIMAGE	
Registration Number:	2013830	COPITRAK	
Registration Number:	2915602	SHARESCAN	
Registration Number:	3628984	AUTOSTORE	
Registration Number:	2382797	EQUITRAC	
Registration Number:	1324972	EQUITRAC	
Registration Number:	2969982	EQUITRAC EXPRESS	
Registration Number:	4510745	FRAUDONE	
Registration Number:	2364535	KOFAX	
Registration Number:	3677287	KOFAX	
Registration Number:	4237776	KOFAX	
Registration Number:	2904806	MARKVIEW	
Registration Number:	1579806	OMNIPAGE	
Registration Number:	1443942	OMNIPAGE	
Registration Number:	2946946	PAGECOUNTER PROFESSIONAL	
Registration Number:	1998734	PAPERPORT	

CH \$715.00 3440201

Property Type	Number	Word Mark
Registration Number:	3506887	QUICKCAPTURE
Registration Number:	3596074	SCAN-TO-ME
Registration Number:	4464997	TOTALAGILITY
Registration Number:	3008334	VIRTUALRESCAN
Registration Number:	2365388	VIRTUALRESCAN
Registration Number:	2479301	VRS VIRTUALRESCAN
Registration Number:	6173680	PSICAPTURE
Registration Number:	6173702	PSIGEN
Registration Number:	6173676	PSISAFE
Registration Number:	2890603	SHARED ACCESS FILING ENVIRONMENT

CORRESPONDENCE DATA

Fax Number:

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: 212.848.7522
Email: Eric.Dunbar@Shearman.com
Correspondent Name: Eric Dunbar
Address Line 1: 599 Lexington Ave
Address Line 4: New York, NEW YORK 10022

ATTORNEY DOCKET NUMBER:	40204-00016
NAME OF SUBMITTER:	Eric Dunbar
SIGNATURE:	/Eric Dunbar/
DATE SIGNED:	07/20/2022

Total Attachments: 22

source=Project Snow Leopard - 1L IP Security Agreement (Executed)(2023206560.1.pdf)#page1.tif
source=Project Snow Leopard - 1L IP Security Agreement (Executed)(2023206560.1.pdf)#page2.tif
source=Project Snow Leopard - 1L IP Security Agreement (Executed)(2023206560.1.pdf)#page3.tif
source=Project Snow Leopard - 1L IP Security Agreement (Executed)(2023206560.1.pdf)#page4.tif
source=Project Snow Leopard - 1L IP Security Agreement (Executed)(2023206560.1.pdf)#page5.tif
source=Project Snow Leopard - 1L IP Security Agreement (Executed)(2023206560.1.pdf)#page6.tif
source=Project Snow Leopard - 1L IP Security Agreement (Executed)(2023206560.1.pdf)#page7.tif
source=Project Snow Leopard - 1L IP Security Agreement (Executed)(2023206560.1.pdf)#page8.tif
source=Project Snow Leopard - 1L IP Security Agreement (Executed)(2023206560.1.pdf)#page9.tif
source=Project Snow Leopard - 1L IP Security Agreement (Executed)(2023206560.1.pdf)#page10.tif
source=Project Snow Leopard - 1L IP Security Agreement (Executed)(2023206560.1.pdf)#page11.tif
source=Project Snow Leopard - 1L IP Security Agreement (Executed)(2023206560.1.pdf)#page12.tif
source=Project Snow Leopard - 1L IP Security Agreement (Executed)(2023206560.1.pdf)#page13.tif
source=Project Snow Leopard - 1L IP Security Agreement (Executed)(2023206560.1.pdf)#page14.tif
source=Project Snow Leopard - 1L IP Security Agreement (Executed)(2023206560.1.pdf)#page15.tif
source=Project Snow Leopard - 1L IP Security Agreement (Executed)(2023206560.1.pdf)#page16.tif
source=Project Snow Leopard - 1L IP Security Agreement (Executed)(2023206560.1.pdf)#page17.tif

source=Project Snow Leopard - 1L IP Security Agreement (Executed)(2023206560.1.pdf)#page18.tif
source=Project Snow Leopard - 1L IP Security Agreement (Executed)(2023206560.1.pdf)#page19.tif
source=Project Snow Leopard - 1L IP Security Agreement (Executed)(2023206560.1.pdf)#page20.tif
source=Project Snow Leopard - 1L IP Security Agreement (Executed)(2023206560.1.pdf)#page21.tif
source=Project Snow Leopard - 1L IP Security Agreement (Executed)(2023206560.1.pdf)#page22.tif

FIRST LIEN INTELLECTUAL PROPERTY SECURITY AGREEMENT

This **FIRST LIEN INTELLECTUAL PROPERTY SECURITY AGREEMENT** (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the “IP Security Agreement”) dated July 20, 2022, is among the Persons listed on the signature pages hereof (collectively, the “Grantors”) and JPMorgan Chase Bank, N.A. (“JPM”), as collateral agent (the “Collateral Agent”) for the Secured Parties (as defined in the Credit Agreement referred to below).

WHEREAS, Snow Midco Ltd., a limited company formed under the laws of England and Wales (“Holdings”), Snow Borrower Inc., a Delaware corporation (prior to the consummation of the Merger, the “Bidco Borrower”) and Project Leopard Holdings, Inc., a Delaware corporation (the “Borrower”) have entered into that certain First Lien Credit Agreement, dated as of July 20, 2022 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the “Credit Agreement”), with the Lenders from time to time party thereto and JPM, as Administrative Agent, Collateral Agent and an L/C Issuer. Capitalized terms defined in the Credit Agreement or in the Security Agreement (as defined below) and not otherwise defined herein are used herein as defined in the Credit Agreement or the Security Agreement, as the case may be (and in the event of a conflict, the applicable definition shall be the one given to such term in the Security Agreement).

WHEREAS, as a condition precedent to the making of the Loans by the Lenders from time to time and the issuance of Letters of Credit by the L/C Issuers from time to time, the entry into Secured Hedge Agreements by the Hedge Banks from time to time and the entry into Secured Cash Management Agreements by the Cash Management Banks from time to time, each Grantor has executed and delivered that certain First Lien Security Agreement, dated as of July 20, 2022 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the “Security Agreement”), among the Grantors from time to time party thereto and the Collateral Agent.

WHEREAS, under the terms of the Security Agreement, the Grantors have granted to the Collateral Agent, for the benefit of the Secured Parties, a security interest in, among other property, certain intellectual property of the Grantors, and have agreed thereunder to execute this IP Security Agreement for recording with the USPTO and/or the USCO, as applicable.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor agrees as follows:

A. Grant of Security. Each Grantor, as collateral security for the prompt and complete payment and performance of the Secured Obligations of such Grantor, hereby grants to the Collateral Agent (and its successors and permitted assigns), for the benefit of the Secured Parties, a security interest in and to all of such Grantor’s right, title and interest in and to the following, whether now owned or hereafter acquired by the undersigned (the “Collateral”):

a. all United States patents and patent applications, including, without limitation, those set forth in Schedule A hereto (the “Patents”);

b. all United States trademark and service mark registrations and applications, including, without limitation, those set forth in Schedule B hereto (provided that no security interest shall be granted in United States intent-to-use trademark applications prior to the filing and acceptance of a “Statement of Use” pursuant to Section 1(d) of the Lanham Act or an “Amendment to Allege Use” pursuant to Section 1(c) of the Lanham Act with respect thereto, to the extent that, and solely so long as, the creation of a security interest therein or the assignment thereof would impair the validity or enforceability of any

registration that issues from such intent-to-use application under applicable federal law or result in the loss of any material rights therein), together with the goodwill symbolized thereby (the “Trademarks”);

c. all United States copyrights, whether registered or unregistered, including, without limitation, the copyright registrations and applications set forth in Schedule C hereto (the “Copyrights”);

d. all reissues, divisions, continuations, continuations-in-part, extensions, renewals and reexaminations of any of the foregoing, all rights in the foregoing provided by international treaties or conventions, all rights corresponding thereto throughout the world and all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto;

e. any and all claims for damages and injunctive relief for past, present and future infringement, dilution, misappropriation, violation, misuse or breach with respect to any of the foregoing, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages; and

f. any and all proceeds of, collateral for, income, royalties and other payments now or hereafter due and payable with respect to, and supporting obligations relating to, any and all of the Collateral of or arising from any of the foregoing; provided that notwithstanding anything to the contrary contained in the foregoing clauses (a) through (f), the security interest created hereby shall not extend to, and the term “Collateral” shall not include, any Excluded Property.

B. Security for Obligations. The grant of a security interest in the Collateral by each Grantor under this IP Security Agreement secures the payment of all Secured Obligations of such Grantor now or hereafter existing under or in respect of the Secured Documents (as such Secured Documents may be amended, restated, amended and restated, supplemented, replaced, refinanced or otherwise modified from time to time (including any increases of the principal amount outstanding thereunder)). Without limiting the generality of the foregoing, this IP Security Agreement secures, as to each Grantor, the payment of all amounts that constitute part of the Secured Obligations that would be owed by such Grantor to any Secured Party under the Secured Documents but for the fact that they are unenforceable or not allowable due to the existence of a bankruptcy, or reorganization or similar proceeding involving a Loan Party.

C. Recordation. Each Grantor authorizes and requests that the Register of Copyrights, the Commissioner for Patents and the Commissioner for Trademarks record this IP Security Agreement.

D. Execution in Counterparts; Electronic Execution. This IP Security Agreement may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement. The words “execution,” “execute,” “signed,” “signature,” and words of like import in this IP Security Agreement or any amendment or other modification hereof shall be deemed to include electronic signatures or the keeping of records in electronic form, each of which shall be of the same legal effect, validity or enforceability as a manually executed signature or the use of a paper-based recordkeeping system, as the case may be, to the extent and as provided for in any applicable Law, including the Federal Electronic Signatures in Global and National Commerce Act, the New York State Electronic Signatures and Records Act, or any other similar state laws based on the Uniform Electronic Transactions Act.

E. Grants, Rights and Remedies. This IP Security Agreement has been entered into in conjunction with the provisions of the Security Agreement. Each Grantor does hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, the Collateral Agent with respect to the Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated herein by reference as if fully set forth herein. In the event of any

conflict between the terms of this IP Security Agreement and the terms of the Security Agreement, the terms of the Security Agreement shall govern.

F. Governing Law; Jurisdiction; Etc. Sections 10.15, 10.16 and 10.17 of the Credit Agreement are hereby incorporated by reference, *mutatis mutandis*.

G. Intercreditor Agreement. Notwithstanding any provision to the contrary in this IP Security Agreement (but without expanding the scope of the Collateral as set forth in this IP Security Agreement and the Credit Agreement), in the event of any conflict or inconsistency between the provisions of the First Lien/Second Lien Intercreditor Agreement (or any other intercreditor agreement entered into by the Collateral Agent in accordance with Section 9.11 of the Credit Agreement) and this IP Security Agreement, the provisions of the First Lien/Second Lien Intercreditor Agreement or such other intercreditor agreement, as applicable, shall prevail.

[SIGNATURE PAGES FOLLOW]

IN WITNESS WHEREOF, each Grantor and the Collateral Agent have caused this IP Security Agreement to be duly executed and delivered by its officer thereunto duly authorized as of the date first written above.

KOFAX, INC.

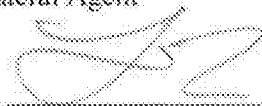
PSIGEN SOFTWARE, INC.

By: *Cort Townsend*

Name: Cort Townsend

Title: Chief Financial Officer

JPMORGAN CHASE BANK, N.A.,
as Collateral Agent

By: 
Name: Timothy D. Leo
Title: Executive Director

[Signature Page to First Lien IP Security Agreement]

SCHEDULE A

Patent Registrations and Applications

Title	Jurisdiction	App. No	Filing Date	Patent No.	Issue Date	Status	Current Owner of Record
Determining web page processing state	USA	15112678	2014-10-31	10380215	2019-08-13	Granted	Kofax, Inc.
Determining web page processing state	USA	16434055	2019-06-06	10540417	2020-01-21	Granted	Kofax, Inc.
Determining functional and descriptive elements of application images for intelligent screen automation	USA	17096587	2020-11-12	--	--	Pending	Kofax, Inc.
Query processor, query processor elements and a method of establishing such a query processor and query processor elements and a domain processor	USA	10450792	2003-06-16	7698277	2010-04-13	Granted	Kofax, Inc.
Determining functional and descriptive elements of application images for intelligent screen automation	USA	16365525	2019-03-26	10866997	2020-12-15	Granted	Kofax, Inc.
Effective multi-class support vector machine classification	USA	10412163	2003-04-10	7386527	2008-06-10	Granted	Kofax, Inc.
System for and method of providing a user interface for a computer-based software application	USA	11805857	2007-05-24	7478332	2009-01-13	Granted	Kofax, Inc.
Effective multi-class support vector machine classification	USA	12050096	2008-03-17	7533076	2009-05-12	Granted	Kofax, Inc.
Systems and methods of accessing random access cache for rescanning	USA	11329753	2006-01-11	7545529	2009-06-09	Granted	Kofax, Inc.
Method of image analysis using sparse hough transform	USA	11339724	2006-01-25	7738730	2010-06-15	Granted	Kofax, Inc.

Title	Jurisdiction	App. No	Filing Date	Patent No.	Issue Date	Status	Current Owner of Record
Systems and methods for data interchange among autonomous processing entities	USA	11006574	2004-12-08	7752603	2010-07-06	Granted	Kofax, Inc.
Methods and systems for improved transductive maximum entropy discrimination classification	USA	11752634	2007-05-23	7761391	2010-07-20	Granted	Kofax, Inc.
Data classification methods using machine learning techniques	USA	11752719	2007-05-23	7937345	2011-05-03	Granted	Kofax, Inc.
Data classification methods using machine learning techniques	USA	11752673	2007-05-23	7958067	2011-06-07	Granted	Kofax, Inc.
Reading device for blind or visually impaired persons	USA	12276266	2008-11-21	8113841	2012-02-14	Granted	Kofax, Inc.
Systems and methods of accessing random access cache for rescanning	USA	12435277	2009-05-04	8115969	2012-02-14	Granted	Kofax, Inc.
Method for optimized camera position finding for system with optical character recognition	USA	12963651	2010-12-09	8135217	2012-03-13	Granted	Kofax, Inc.
Providing camera-based services using a portable communication device	USA	12455252	2009-05-29	8218020	2012-07-10	Granted	Kofax, Inc.
Cost recovery system and method for walk-up office equipment	USA	11643848	2006-12-22	8237956	2012-08-07	Granted	Kofax, Inc. ¹
Data classification using machine learning techniques	USA	13033536	2011-02-23	8239335	2012-08-07	Granted	Kofax, Inc.
System and method for identifying and classifying color regions from a digital image	USA	12102419	2008-04-14	8244031	2012-08-14	Granted	Kofax, Inc.

¹ Title record may require further updating post-closing.

Title	Jurisdiction	App. No	Filing Date	Patent No.	Issue Date	Status	Current Owner of Record
Systems and methods for routing facsimiles based on content	USA	11743110	2007-05-01	8279465	2012-10-02	Granted	Kofax, Inc.
Automatic correction of digital image distortion	USA	12173501	2008-07-15	8285077	2012-10-09	Granted	Kofax, Inc.
Systems and methods for organizing data sets	USA	12826536	2010-06-29	8321477	2012-11-27	Granted	Kofax, Inc.
Systems, methods, and computer program products for determining document validity	USA	12368685	2009-02-10	8345981	2013-01-01	Granted	Kofax, Inc.
Methods and systems for transductive data classification	USA	12721393	2010-03-10	8374977	2013-02-12	Granted	Kofax, Inc.
Method of image analysis using sparse Hough transform	USA	12436854	2009-05-07	8385647	2013-02-26	Granted	Kofax, Inc.
Method of and system for dynamically controlling during run time a multifunction peripheral (MFP) touch panel user interface (UI) from an external remote network-connected computer	USA	09906473	2001-07-16	8418065	2013-04-09	Granted	Kofax, Inc.
Systems and methods for routing a facsimile confirmation based on content	USA	11743112	2007-05-01	8451475	2013-05-28	Granted	Kofax, Inc.
System and method for identifying and classifying color regions from a digital image	USA	13544830	2012-07-09	8515163	2013-08-20	Granted	Kofax, Inc.
Method for document to template alignment	USA	13080163	2011-04-05	8515208	2013-08-20	Granted	Kofax, Inc.
Systems, methods and computer program products for determining document validity	USA	13691610	2012-11-30	8526739	2013-09-03	Granted	Kofax, Inc.

Title	Jurisdiction	App. No	Filing Date	Patent No.	Issue Date	Status	Current Owner of Record
Systems and methods for routing a facsimile confirmation based on content	USA	12908821	2010-10-20	8593673	2013-11-26	Granted	Kofax, Inc.
Systems and methods for routing facsimiles based on content	USA	13600148	2012-08-30	8599419	2013-12-03	Granted	Kofax, Inc.
System for and method of providing a user interface for a computer-based software application	USA	12331875	2008-12-10	8677249	2014-03-18	Granted	Kofax, Inc.
Automatic document separation	USA	10742131	2003-12-19	8693043	2014-04-08	Granted	Kofax, Inc.
Data classification using machine learning techniques	USA	13090216	2011-04-19	8719197	2014-05-06	Granted	Kofax, Inc.
Systems and methods of processing scanned data	USA	11329999	2006-01-11	8749839	2014-06-10	Granted	Kofax, Inc.
Systems, methods and computer program products for determining document validity	USA	14078402	2013-11-12	8774516	2014-07-08	Granted	Kofax, Inc.
Systems and methods for routing facsimiles based on content	USA	14054765	2013-10-15	8792126	2014-07-29	Granted	Kofax, Inc.
Systems and methods for routing a facsimile confirmation based on content	USA	13776541	2013-02-25	8804178	2014-08-12	Granted	Kofax, Inc.
Systems and methods of processing scanned data	USA	13898407	2013-05-20	8823991	2014-09-02	Granted	Kofax, Inc.
Systems and methods for mobile image capture and processing	USA	13740123	2013-01-11	8855375	2014-10-07	Granted	Kofax, Inc.
Systems, methods and computer program products for determining document validity	USA	13948046	2013-07-22	8855425	2014-10-07	Granted	Kofax, Inc.

Title	Jurisdiction	App. No	Filing Date	Patent No.	Issue Date	Status	Current Owner of Record
Systems and methods for mobile image capture and processing	USA	13740139	2013-01-11	8879120	2014-11-04	Granted	Kofax, Inc.
Systems, methods and computer program products for processing financial documents	USA	14175999	2014-02-07	8879846	2014-11-04	Granted	Kofax, Inc.
Systems and methods for detecting and classifying objects in video captured using mobile devices	USA	14268876	2014-05-02	8885229	2014-11-11	Granted	Kofax, Inc.
Method and system for the conversion and processing of documents in a hybrid network environment	USA	12570603	2009-09-30	8943143	2015-01-27	Granted	Kofax, Inc.
Systems, methods and computer program products for determining document validity	USA	14176006	2014-02-07	8958605	2015-02-17	Granted	Kofax, Inc.
Systems and methods for mobile image capture and processing	USA	14334558	2014-07-17	8971587	2015-03-03	Granted	Kofax, Inc.
Camera based method for text input and keyword detection	USA	13095937	2011-04-28	8988543	2015-03-24	Granted	Kofax, Inc.
Systems and methods for mobile image capture and processing	USA	13740131	2013-01-11	8989515	2015-03-24	Granted	Kofax, Inc.
Method and system for determining a position and/or orientation of a displaceable load	USA	13094151	2011-04-26	9031771	2015-05-12	Granted	Kofax, Inc. Peiker Acoustic GmbH & Co.
Systems and methods for identification document processing and business workflow integration	USA	14220023	2014-03-19	9058515	2015-06-16	Granted	Kofax, Inc.
Systems and methods for identification document processing and business workflow integration	USA	14220029	2014-03-19	9058580	2015-06-18	Granted	Kofax, Inc.

Title	Jurisdiction	App. No	Filing Date	Patent No.	Issue Date	Status	Current Owner of Record
Systems and methods for organizing data sets	USA	12042774	2008-03-05	9082080	2015-07-14	Granted	Kofax, Inc.
Systems and methods for mobile image capture and processing	USA	14569375	2014-12-12	9117117	2015-08-25	Granted	Kofax, Inc.
Cost recovery system and method for walk-up office equipment	USA	13565446	2012-08-02	9124825	2015-09-01	Granted	Kofax, Inc. ²
Systems and methods of processing scanned data	USA	14266671	2014-04-30	9129210	2015-09-08	Granted	Kofax, Inc.
Systems and methods for processing video data	USA	14340460	2014-07-24	9137417	2015-09-15	Granted	Kofax, Inc.
Smart mobile application development platform	USA	14259866	2014-04-23	9141926	2015-09-22	Granted	Kofax, Inc.
Systems and methods for mobile image capture and processing	USA	13740134	2013-01-11	9158967	2015-10-13	Granted	Kofax, Inc.
Systems and methods for mobile image capture and processing	USA	13740127	2013-01-11	9165187	2015-10-20	Granted	Kofax, Inc.
Systems and methods for mobile image capture and processing	USA	13740138	2013-01-11	9165188	2015-10-20	Granted	Kofax, Inc.
System and method, and computer program product for detecting an edge in scan data	USA	12206594	2008-09-08	9177218	2015-11-03	Granted	Kofax, Inc.
Dynamic multilingual print driver	USA	14017294	2013-09-03	9197772	2015-11-24	Granted	Kofax, Inc.
Systems and methods for three dimensional geometric reconstruction of captured image data	USA	14491901	2014-09-19	9208536	2015-12-08	Granted	Kofax, Inc.
Systems and methods for routing a facsimile confirmation based on content	USA	14059325	2013-10-21	9247100	2016-01-26	Granted	Kofax, Inc.

² Title record may require further updating post-closing.

Title	Jurisdiction	App. No	Filing Date	Patent No.	Issue Date	Status	Current Owner of Record
Systems and methods for routing facsimiles based on content	USA	14301209	2014-06-10	9253338	2016-02-02	Granted	Kofax, Inc.
Systems and methods for detecting and classifying objects in video captured using mobile devices	USA	14473950	2014-08-29	9253349	2016-02-02	Granted	Kofax, Inc.
Mobile image capture, processing, and electronic form generation	USA	14804276	2015-07-20	9275281	2016-03-01	Granted	Kofax, Inc.
Systems and methods for routing a facsimile confirmation based on content	USA	14327505	2014-07-09	9277087	2016-03-01	Granted	Kofax, Inc.
Systems and methods for classifying objects in digital images captured using mobile devices	USA	14209825	2014-03-13	9311531	2016-04-12	Granted	Kofax, Inc.
Systems, methods and computer program products for determining document validity	USA	14588147	2014-12-31	9342741	2016-05-17	Granted	Kofax, Inc.
Systems and methods for mobile image capture and processing	USA	13740145	2013-01-11	9342742	2016-05-17	Granted	Kofax, Inc.
Smart optical input/output (I/O) extension for context-dependent workflows	USA	14686644	2015-04-14	9349046	2016-05-24	Granted	Kofax, Inc.
Systems and methods for classifying objects in digital images captured using mobile devices	USA	13802226	2013-03-13	9355312	2016-05-31	Granted	Kofax, Inc.
Voice and touch based mobile print and scan framework	USA	14290658	2014-05-29	9361054	2016-06-07	Granted	Kofax, Inc.
Systems and methods for organizing data sets	USA	14733742	2015-06-08	9378268	2016-06-28	Granted	Kofax, Inc.

Title	Jurisdiction	App. No	Filing Date	Patent No.	Issue Date	Status	Current Owner of Record
Systems and methods for generating composite images of long documents using mobile video data	USA	14542157	2014-11-14	9386235	2016-07-05	Granted	Kofax, Inc.
Systems, methods and computer program products for determining document validity	USA	14283156	2014-05-20	9396388	2016-07-19	Granted	Kofax, Inc.
Parallel metadata entry and physical scanning	USA	14573171	2014-12-17	9473651	2016-10-18	Granted	Kofax, Inc.
Systems and methods for identification document processing and business workflow integration	USA	14220016	2014-03-19	9483794	2016-11-01	Granted	Kofax, Inc.
Systems and methods for mobile image capture and processing	USA	13740141	2013-01-11	9514357	2016-12-06	Granted	Kofax, Inc.
Method of and system for dynamically controlling during run time a multifunction peripheral (MFP) touch panel user interface (UI) from an external remote network-connected computer	USA	14281098	2014-05-19	9519421	2016-12-13	Granted	Kofax, Inc.
Systems, methods and computer program products for determining document validity	USA	14804278	2015-07-20	9576272	2017-02-21	Granted	Kofax, Inc.
Systems and methods for improving video captured using mobile devices	USA	14981759	2015-12-28	9584729	2017-02-28	Granted	Kofax, Inc.
Camera based method for text input and keyword detection	USA	14639549	2015-03-05	9589198	2017-03-07	Granted	Kofax, Inc.
Smart optical input/output (I/O) extension for context-dependent workflows	USA	15134318	2016-04-20	9747269	2017-08-29	Granted	Kofax, Inc.

Title	Jurisdiction	App. No	Filing Date	Patent No.	Issue Date	Status	Current Owner of Record
Systems and methods for generating composite images of long documents using mobile video data	USA	15191442	2016-06-23	9747504	2017-08-29	Granted	Kofax, Inc.
Systems and methods for organizing data sets	USA	15422435	2017-02-01	9754014	2017-09-05	Granted	Kofax, Inc.
Systems and methods for classifying objects in digital images captured using mobile devices	USA	14818196	2015-08-04	9754164	2017-09-05	Granted	Kofax, Inc.
Mobile document detection and orientation based on reference object characteristics	USA	14927359	2015-10-29	9760788	2017-09-12	Granted	Kofax, Inc.
Global geographic information retrieval, validation, and normalization	USA	15146848	2016-05-04	9767354	2017-09-19	Granted	Kofax, Inc.
Systems, methods and computer program products for determining document validity	USA	15394719	2016-12-29	9767379	2017-09-19	Granted	Kofax, Inc.
Systems and methods of processing scanned data	USA	14814455	2015-07-30	9769354	2017-09-19	Granted	Kofax, Inc.
Content-based detection and three dimensional geometric reconstruction of objects in image and video data	USA	15234969	2016-08-11	9779296	10/3/2017	Granted	Kofax, Inc.
Systems and methods for detecting and classifying objects in video captured using mobile devices	USA	15389342	2016-12-22	9819825	2017-11-14	Granted	Kofax, Inc.
Automatic document separation	USA	14181497	2014-02-14	9910829	2018-03-06	Granted	Kofax, Inc.

Title	Jurisdiction	App. No	Filing Date	Patent No.	Issue Date	Status	Current Owner of Record
Global geographic information retrieval, validation, and normalization	USA	15686017	2017-08-24	9934433	2018-04-03	Granted	Kofax, Inc.
Machine print, hand print, and signature discrimination	USA	14726335	2015-05-29	9940511	2018-04-10	Granted	Kofax, Inc.
Determining distance between an object and a capture device based on captured image data	USA	14932902	2015-11-04	9946954	2018-04-17	Granted	Kofax, Inc.
Touchless mobile applications and context-sensitive workflows	USA	15214346	2016-07-19	9946985	2018-04-17	Granted	Kofax, Inc.
Systems and methods for classifying objects in digital images captured using mobile devices	USA	15157325	2016-05-17	9996741	2018-06-12	Granted	Kofax, Inc.
Selective, user-mediated content recognition using mobile devices	USA	15059242	2016-03-02	10049268	2018-08-14	Granted	Kofax, Inc.
System for and method of providing a user interface for a computer-based software application	USA	14171665	2014-02-03	10102186	2018-10-16	Granted	Kofax, Inc.
Systems and methods for generating composite images of long documents using mobile video data	USA	15390321	2016-12-23	10108860	2018-10-23	Granted	Kofax, Inc.
Systems and methods for classifying objects in digital images captured using mobile devices	USA	15385707	2016-12-20	10127441	2018-11-13	Granted	Kofax, Inc.
Content-based detection and three dimensional geometric reconstruction of objects in image and video data	USA	15234993	2016-08-11	10127636	2018-11-13	Granted	Kofax, Inc.

Title	Jurisdiction	App. No	Filing Date	Patent No.	Issue Date	Status	Current Owner of Record
Machine print, hand print, and signature discrimination	USA	15910797	2018-03-02	10140510	2018-11-27	Granted	Kofax, Inc.
Building classification and extraction models based on electronic forms	USA	15396322	2016-12-30	10140511	2018-11-27	Granted	Kofax, Inc.
Systems and methods for mobile image capture and processing	USA	14804281	2015-07-20	10146795	2018-12-04	Granted	Kofax, Inc.
Smart mobile application development platform	USA	14829474	2015-08-18	10146803	2018-12-04	Granted	Kofax, Inc.
Systems and methods for organizing data sets	USA	15666409	2017-08-01	10235446	2019-03-19	Granted	Kofax, Inc.
Iterative recognition-guided thresholding and data extraction	USA	15214351	2016-07-19	10242285	2019-03-26	Granted	Kofax, Inc.
System and method for providing a universal endpoint address schema to route documents and manage document workflows	USA	13843652	2013-03-15	10360565	2019-07-23	Granted	Kofax, Inc.
Smart optical input/output (I/O) extension for context-dependent workflows	USA	15672215	2017-08-08	10380237	2019-08-13	Granted	Kofax, Inc.
Range and/or polarity-based thresholding for improved data extraction	USA	15396327	2016-12-30	10467465	2019-11-05	Granted	Kofax, Inc.
Systems and methods for identification document processing and business workflow integration	USA	15394739	2016-12-29	10515407	2019-12-24	Granted	Kofax, Inc.
Systems and methods for mobile image capture and processing	USA	16052495	2018-08-01	10635712	2020-04-28	Granted	Kofax, Inc.
Touchless mobile applications and context-sensitive workflows	USA	15910844	2018-03-02	10643164	2020-05-05	Granted	Kofax, Inc.

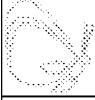

Title	Jurisdiction	App. No	Filing Date	Patent No.	Issue Date	Status	Current Owner of Record
Systems and methods for mobile image capture and processing	USA	15339789	2016-10-31	10657600	2020-05-19	Granted	Kofax, Inc.
Systems and methods for mobile image capture and processing	USA	15394726	2016-12-29	10664919	2020-05-26	Granted	Kofax, Inc.
Mobile document detection and orientation based on reference object characteristics	USA	15672200	2017-08-08	10699146	2020-06-30	Granted	Kofax, Inc.
Content-based detection and three dimensional geometric reconstruction of objects in image and video data	USA	16151090	2018-10-03	10783613	2020-09-22	Granted	Kofax, Inc.
Content-based object detection, 3D reconstruction, and data extraction from digital images	USA	16194201	2018-11-16	10783615	2020-09-22	Granted	Kofax, Inc.
Object detection and image cropping using a multi-detector approach	USA	16206926	2018-11-30	10803350	2020-10-13	Granted	Kofax, Inc.
Iterative recognition-guided thresholding and data extraction	USA	16267205	2019-02-04	11062163	2021-07-13	Granted	Kofax, Inc.
Object detection and image cropping using a multi-detector approach	USA	16206912	2018-11-30	11062176	2021-07-13	Granted	Kofax, Inc.
Systems and methods for mobile image capture and processing	USA	16824518	2020-03-19	11087407	2021-08-10	Granted	Kofax, Inc.
Real-time processing of video streams captured using mobile devices	USA	15396306	2016-12-30	--	--	Pending	Kofax, Inc.

Title	Jurisdiction	App. No	Filing Date	Patent No.	Issue Date	Status	Current Owner of Record
System and method for providing a universal endpoint address schema to route documents and manage document workflows	USA	16436788	2019-06-10	--	--	Pending	Kofax, Inc.
Range and/or polarity-based thresholding for improved data extraction	USA	16569247	2019-09-12	--	--	Pending	Kofax, Inc.
Systems and methods for identifying processes for robotic automation and building models therefor	USA	16387269	2019-04-17	--	--	Pending	Kofax, Inc.
Content-based detection and three dimensional geometric reconstruction of objects in image and video data	USA	16997800	2020-08-19	--	--	Pending	Kofax, Inc.
Object detection and image cropping using a multi-detector approach	USA	17006636	2020-08-28	--	--	Pending	Kofax, Inc.
Object detection and image cropping using a multi-detector approach	USA	17006650	2020-08-28	--	--	Pending	Kofax, Inc.
Content-based object detection, 3d reconstruction, and data extraction from digital images	USA	17005147	2020-08-27	--	--	Pending	Kofax, Inc.
Content-based object detection, 3d reconstruction, and data extraction from digital images	USA	17005171	2020-08-27	--	--	Pending	Kofax, Inc.
Method of retrieving attributes from at least two data sources	USA	15469453	2017-03-24	10127313	2018-11-13	Granted	Kofax, Inc.

Title	Jurisdiction	App. No	Filing Date	Patent No.	Issue Date	Status	Current Owner of Record
Object detection and image cropping using a multi-detector approach	USA	17348617	2021-06-15	-	-	Pending	Kofax, Inc.
Iterative recognition-guided thresholding and data extraction	USA	17348584	2021-06-15	-	-	Pending	Kofax, Inc.
Automated document processing for detecting, extractng, and analyzing tables and tabular data	USA	17/57132 7 (Exp Provisional Priority 63/170268)	2022-01-07	-	-	Pending	Kofax Inc.
Method of retrieving attributes from at least two data sources	USA	13946684	2013-07-19	9633112	2017-04-25	Granted	Kofax, Inc.
Method of and system for dynamically controlling during run time a multifunction peripheral (MFP) touch panel user interface (UI) from an external remote network-connected computer	USA	13617542	2012-09-14	8751937	2014-06-10	Granted	Kofax, Inc.
Method of and system for dynamically controlling during run time a multifunction peripheral (MFP) touch panel user interface (UI) from an external remote network-connected computer	USA	13617958	2012-09-14	8751938	2014-06-10	Granted	Kofax, Inc.
Systems and methods for identification document processing and business workflow integration	USA	15394731	2016-12-29	11321772	2022-05-03	Granted	Kofax, Inc.
Systems and Methods for Identifying Processes for Robotic Automation and Building Models Therefor	USA	17674714	2022-02-17	-	-	Pending	Kofax Inc.

SCHEDULE B

Trademark Registrations and Applications

Mark	Jurisdiction	Serial No./ Filing Date	Reg. No./ Reg. Date	Status	Current Owner of Record
ATALASOFT	USA	77293688 02-OCT-2007	3440201 03-JUN-2008	Registered	Kofax, Inc.
Design Only	USA	77330713 15-NOV-2007	3440528 03-JUN-2008	Registered	Kofax, Inc.
DOTIMAGE 	USA	78226316 17-MAR-2003	2953319 17-MAY-2005	Registered	Kofax, Inc.
COPITRAK	USA	75033942 18-DEC-1995	2013830 05-NOV-1996	Registered	Kofax, Inc.
SHARESCAN	USA	76493790 24-FEB-2003	2915602 04-JAN-2005	Registered	Kofax, Inc.
AUTOSTORE	USA	76562816 17-NOV-2003	3628984 26-MAY-2009	Registered	Kofax, Inc.
EQUITRAC	USA	75711645 21-MAY-1999	2382797 05-SEP-2000	Registered	Kofax, Inc.
EQUITRAC	USA	73488480 05-JUL-1984	1324972 12-MAR-1985	Registered	Kofax, Inc.
EQUITRAC EXPRESS	USA	78301614 17-SEP-2003	2969982 19-JUL-2005	Registered	Kofax, Inc.
FRAUDONE	USA	86054421 03-SEP-2013	4510745 08-APR-2014	Registered	Kofax, Inc.
KOFAX	USA	75777177 16-AUG-1999	2364535 04-JUL-2000	Registered	Kofax, Inc.
KOFAX	USA	77376644 21-JAN-2008	3677287 01-SEP-2009	Registered	Kofax, Inc.
KOFAX Design 	USA	85617580 04-MAY-2012	4237776 06-NOV-2012	Registered	Kofax, Inc.
MARKVIEW	USA	78250272 15-MAY-2003	2904806 23-NOV-2004	Registered	Kofax, Inc.
OMNIPAGE	USA	73753650 23-SEP-1988	1579806 30-JAN-1990	Registered	Kofax, Inc.
OMNIPAGE	USA	73612123 30-JUL-1986	1443942 23-JUN-1987	Registered	Kofax, Inc.
PAGECOUNTER PROFESSIONAL	USA	78301635 17-SEP-2003	2946946 03-MAY-2005	Registered	Kofax, Inc.

Mark	Jurisdiction	Serial No./ Filing Date	Reg. No./ Reg. Date	Status	Current Owner of Record
PAPERPORT	USA	74589230 21-OCT-1994	1998734 03-SEP-1996	Registered	Kofax, Inc.
QUICKCAPTURE	USA	76681943 17-SEP-2007	3506887 30-SEP-2008	Registered	Kofax, Inc.
SCAN-TO-ME	USA	77353505 17-DEC-2007	3596074 24-MAR-2009	Registered	Kofax, Inc.
TOTALAGILITY	USA	85831972 24-JAN-2013	4464997 14-JAN-2014	Registered	Kofax, Inc.
VIRTUALRESCAN	USA	76588689 26-APR-2004	3008334 25-OCT-2005	Registered	Kofax, Inc.
VIRTUALRESCAN	USA	75474813 27-APR-1998	2365388 04-JUL-2000	Registered	Kofax, Inc.
VRS VIRTUALRESCAN	USA	75872023 16-DEC-1999	2479301 21-AUG-2001	Registered	Kofax, Inc.
PSICAPTURE	USA	88833694 13-MAR-2020	6173680 13-OCT-2020	Registered	Psigen Software, Inc.
PSIGEN	USA	88835288 16-MAR-2020	6173702 13-OCT-2020	Registered	Psigen Software, Inc.
PSISAFE	USA	88833454 13-MAR-2020	6173676 13-OCT-2020	Registered	Psigen Software, Inc.
SHARED ACCESS FILING ENVIRONMENT	USA	78331416 21-NOV-2003	2890603 28-SEP-2004	Registered	Psigen Software, Inc.

SCHEDULE C

Copyright Registrations and Applications

Jurisdiction	Title	Registration No.	Registration Date	Current Owner of Record
USA	Ascent Capture 7.5.	TXu0017323 76	May 04, 2011	Kofax, Inc.
USA	Indicius 5.0.	TXu0017320 15	May 04, 2011	Kofax, Inc.
USA	Ascent capture version 1.0.	TXu0006699 32	January 30, 1995	Kofax, Inc.
USA	avm.cpp.	TXu0006813 42	May 12, 1995	Kofax, Inc.
USA	KF-920, version 1.0.	TX00036420 44	October 05, 1993	Kofax, Inc.
USA	KFXscan.C.	TX00036909 71	September 20, 1993	Kofax, Inc.
USA	KIPP advanced developers toolkit.	TX00037420 84	February 07, 1994	Kofax, Inc.
USA	KIPP advanced imaging extensions.	TX00036792 96	September 20, 1993	Kofax, Inc.
USA	KIPP II PrintMultipleImages() function / author, Cam Woods.	TX00037001 77	August 10, 1993	Kofax, Inc.
USA	KIPP imagecontrols version 1.0.	TXu0006687 70	January 18, 1995	Kofax, Inc.
USA	KIPP.	TX00029009 36	October 10, 1989	Kofax, Inc.
USA	KOS/KOSGLOB.C.	TX00032815 40	September 24, 1991	Kofax, Inc.
USA	NetScan : version 1.0.	TXu0007706 12	December 5, 1996	Kofax, Inc.