508815053 10/15/2024

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI564331

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Gatekeeper Inc.	07/29/2024

RECEIVING PARTY DATA

Company Name:	Rapiscan Holdings, Inc.	
Street Address:	12525 Chadron Avenue	
City:	Hawthorne	
State/Country:	CALIFORNIA	
Postal Code:	90250	

PROPERTY NUMBERS Total: 14

Property Type	Number		
Patent Number:	9953210		
Patent Number:	10657360		
Patent Number:	11538257		
Patent Number:	7349007		
Patent Number:	8305442		
Patent Number:	8358343		
Patent Number:	8817098		
Patent Number:	11087119		
Patent Number:	10839200		
Patent Number:	11196965		
Patent Number:	11736663		
Patent Number:	10867193		
Patent Number:	11501541		
Application Number:	18551176		

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: 9492317615

Email: michael@novelip.com

PATENT REEL: 068901 FRAME: 0519

508815053

Correspondent Name: Michael Kammerer

Address Line 1: 191 West Second Street

Address Line 4: Santa Ana, CALIFORNIA 92701

ATTORNEY DOCKET NUMBER: GKI_RapiscanHoldings		
NAME OF SUBMITTER: Michael Kammerer		
SIGNATURE:	Michael Kammerer	
DATE SIGNED:	10/15/2024	

Total Attachments: 4

source=ALL GatekeeperInc_RapiscanHoldingsInc_Assignment_FULLY EXECUTED#page1.tiff source=ALL GatekeeperInc_RapiscanHoldingsInc_Assignment_FULLY EXECUTED#page2.tiff source=ALL GatekeeperInc_RapiscanHoldingsInc_Assignment_FULLY EXECUTED#page3.tiff source=ALL GatekeeperInc_RapiscanHoldingsInc_Assignment_FULLY EXECUTED#page4.tiff

PATENT REEL: 068901 FRAME: 0520

ASSIGNMENT

WHEREAS, Gatekeeper Inc., a Delaware corporation, with its principal place of business at 22720 Ladbrook Drive, Suite 100, Sterling, VA 20166, has the entire right, title, and interest in and to the Patents and Applications identified in **Exhibit A** (collectively all applications are referred to as "Applications"):

AND WHEREAS, Rapiscan Holdings, Inc., (hereinafter "ASSIGNEE"), a Delaware corporation, with its principal place of business at 12525 Chadron Avenue, Hawthorne, CA 90250, United States, desires to acquire the entire right, title, and interest in and to said Patents and Applications identified in **Exhibit A**:

NOW, THEREFORE, in consideration of good and valuable consideration, the receipt of which is hereby acknowledged, Gatekeeper Inc., does hereby acknowledge that it has sold, assigned, transferred and set over, and by these presents do hereby sell, assign, transfer and set over, unto the said ASSIGNEE, its successors, legal representatives and assigns, the entire right, title, and interest throughout the world in, to and under the said Patents and Applications identified in **Exhibit A**, and all provisional applications relating thereto, and all divisions, renewals and continuations or continuations-in-part thereof, and all Letters Patent of the United States which may be granted thereon and all reissues, reexaminations, and extensions thereof, and all rights of priority under International Conventions and applications for Letters Patent which may hereafter be filed for said Patents and Applications identified in **Exhibit A** in any country or countries foreign to the United States, and all Letters Patent which may be granted for said Patents and Applications identified in **Exhibit A** in any country or countries foreign to the United States and all extensions, renewals and reissues thereof; and Gatekeeper Inc. hereby authorizes and requests the Commissioner of Patents of the United States, and any Official of any country or countries foreign to the United States, whose duty it is to issue patents on applications as aforesaid, to issue all Letters Patent for said Patents and Applications identified in **Exhibit A** to the said ASSIGNEE, its successors, legal representatives and assigns, in accordance with the terms of this instrument.

AND Gatekeeper Inc. HEREBY covenants and agrees that it will communicate to the said ASSIGNEE, its successors, legal representatives and assigns, any facts known to Gatekeeper Inc. respecting said Patents and Applications identified in **Exhibit A**, and testify in any legal proceeding, sign all lawful papers, execute all divisional, continuation, continuation-in-part, reexamination, and reissue applications, make all rightful oaths and declarations and generally do everything possible to aid the said ASSIGNEE, its successors, legal representatives and assigns, to obtain and enforce proper patent protection for said Patents and Applications identified in **Exhibit A** in all countries.

IREST OF PAGE INTENTIONALLY LEFT BLANK!

PATENT REEL: 068901 FRAME: 0521 In some jurisdictions, a Notary Public or other office completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that

	IN TEST	TIMONY WHEF	EOF, Assignor i	ntending to be legally bou	nd has hereumto affixed	his signature.	owana.
	This 29 day	y of JUCY	20 24	Signature of Steven P.	Cormey, Secretary, Gate	elkeper, Inc.	
	STATE OF) } ss.				90.
	COUNTY OF						
	P. Cormey who p instrument, and a	roved to me on t cknowledged to	he basis of satisfa me that he execut	actory evidence to be the p ted the same in his authoria which the person acted, ex	erson whose name is su zed capacity, and that by	bscribed to the within	1
	I certify under PE true and correct.	ENALTY OF PEI	RJURY under the	laws of the above-mentio	ned jurisdiction that the	foregoing paragraph	is
MY COMMON AND STATE OF THE PARTY OF THE PART	M. PONUS WITNE	SS my hand and	official seal.	Notary Signati	M. Com	sh	manager (
	The some provided the document.	tions, a Notary P document to w	ublic or other off hich this certific	ice completing this certific ate is attached, and not the	cate verifies only the ide he truthfulness, accurac	entity of the individua cy, or validity of tha	l t
	IN TEST	TIMONY WHER	EOF, Assignee i	ntending to be legally bon	nd has hereunto affixed	his signature.	
	This <u>21</u> day	of Joly	, 20 <u>24</u>	Signature of Steven Holdings, Inc.	P. Cormey, Assistan	t Secretary, Rapisc	an
	STATE OF		*				
	COUNTY OF		} ss.				
	On _7/ P. Cormey who p instrument, and a	roved to me on t cknowledged to	he basis of satisfa me that he execut	ALE PONUS KY actory evidence to be the p ted the same in his authori which the person acted, ex	erson whose name is su zed capacity, and that by	bscribed to the within	n
	I certify under PE true and correct.	ENALTY OF PE	RJURY under the	laws of the above-mentio	ned jurisdiction that the	foregoing paragraph	is
COMMONTALITY	EM. PONOS	SS my hand and	official seal.	Natary Signat	M. Bo	rush	Panagagas
	SALTH OF THE STATE OF	**************************************					
	The state of the s					TENT	~~
				4	KEEL: 06890	1 FRAME: 05	22

EXHIBIT A

Country	Title	Application Number	Patent/ Publication Number	Filing Date	Issue/ Publication Date
Bahrain	Efficiency of a Surveillance System	20230360	N/A	01/26/2022	N/A
Canada	Vehicle Inspection Security Systems	3 004 029	3 004 029	05/04/2018	10/01/2019
Canada	Entry Control Point Device	2 599 002	2 599 002	02/23/2006	07/03/2012
Canada	Image Artifact Mitigation	3 154 271	3 154 271	10/20/2020	04/29/2021
Europe	Vehicle Inspection Security Systems	18174747.8	3 410 350	05/29/2018	12/05/2018
Europe	Identification of Occupants in Vehicles	18885197.6	3 721 422	12/07/2018	10/14/2020
Europe	Entry Control Point Device	06736112.1	1 854 297	02/23/2006	10/18/2017
Europe	Facial Detection	19802788.0	3 794 503	05/10/2019	03/24/2021
Europe	Image Artifact Mitigation	20879231.7	4 049 258	10/20/2020	08/31/2022
Europe	Imaging Systems for Detection	20841206.4	3 997 675	07/08/2020	05/18/2022
Europe	Efficiency of a Surveillance System	22776277.0	4 315 297	01/26/2022	02/07/2024
GCC	Vehicle Inspection Security	2018/35379	N/A	05/27/2018	N/A
GCC	Vehicle Inspection Security-D1	2018/41495	N/A	05/27/2018	N/A
Germany	Entry Control Point Device	06736112.1	60 2006 53 880.4	02/23/2006	10/18/2017
Hong Kong	Image Artifact Mitigation	62022065473.0	40078776A	10/20/2020	04/06/2023
Hong Kong	Imaging Systems for Detection	62022062059.0	40073492A	07/08/2020	12/16/2022
India	Entry Control Point Device	7118/DELNP/2007	282977	02/23/2006	04/28/2017
International	Identification of Occupants in Vehicles	PCT/US2018/064444	WO 2019/113427	12/07/2018	06/13/2019
International	Entry Control Point Device	PCT/US2006/006708	WO 2006/091874	02/23/2006	. 08/31/2006
International	Facial Detection	PCT/US2019/031755	WO 2019/222051	05/10/2019	11/21/2019
International	Image Artifact Mitigation	PCT/US2020/056429	WO 2021/080949	10/20/2020	04/29/2021
International	Imaging Systems for Facial	PCT/US2020/041195	WO 2021/011259	07/08/2020	01/21/2021
International	Efficiency of a Surveillance System	PCT/US2022/013783	WO 2022/203757	01/26/2022	09/29/2022
Israel	Entry Control Point Device	185459	185459	02/23/2006	01/05/2008
Israel	Entry Control Point Device	203289	203289	02/23/2006	04/30/2013
Japan	Vehicle Inspection Security Systems	2018-103260	6461406	05/30/2018	01/11/2019
Japan	Entry Control Point Device	2007-557210	4351285	02/23/2006	07/31/2009
Kuwait	Efficiency of a Surveillance System	2023/003950	N/A	01/26/2022	N/A
Mexico	Vehicle Inspection Security Systems	MX/a/2018/006587	383820	05/29/2018	06/23/2021
Mexico	Image Artifact Mitigation	MX/a/2022/004936	2022004936A	10/20/2020	05/16/2022
Oman	Efficiency of a Surveillance System	OM/P/2023/000612	N/A	01/26/2022	N/A
Poland	Entry Control Point Device	06736112.1	1 854 297	02/23/2006	10/18/2017
Qatar	Efficiency of a Surveillance System	QA/202309/00809	N/A	01/26/2022	N/A
Saudi Arabia	Facial Detection and Recognition	520420556	N/A	05/10/2019	N/A
Saudi Arabia	Image Artifact Mitigation	522432366	14343	10/20/2020	12/05/2023
Saudi Arabia	Imaging Systems for Detection	522431345	N/A	07/08/2020	N/A
Saudi Arabia	Efficiency of a Surveillance System	523450953	N/A	01/26/2022	N/A
South Korea	Vehicle Inspection Security Systems	10-2018-0060239	101940955	05/28/2018	01/15/2019
South Korea	Entry Control Point Device	10-2007-7019288	100931420	02/23/2006	12/03/2009
South Korea	Entry Control System	10-2009-7005138	101107441	02/23/2006	01/11/2012
Spain	Entry Control Point Device	06736112.1	1 854 297	02/23/2006	10/18/2017
United Arab Emirates	Identification of Occupants in Vehicles	P6000849/2020	N/A	12/07/2018	N/A
United Arab Emirates	Facial Detection and Recognition	P6001609/2020	N/A	05/10/2019	N/A
United Arab Emirates	Image Artifact Mitigation	P6000732/22	N/A	10/20/2020	N/A

PATENT REEL: 068901 FRAME: 0523

Country	Title	Application Number	Patent/ Publication Number	Filing Date	Issue/ Publication Date
United Arab Emirates	Imaging Systems for Detection	P6000045/2022	N/A	07/08/2020	N/A
United Arab Emirates	Efficiency of a Surveillance System	P6002438/23	N/A	01/26/2022	N/A
US	Apparatus, Systems and Methods for Improved Facial Detection and Recognition in Vehicle Inspection Security Systems	15/608,422	9953210	5/30/20127	04/24/2018
US	Apparatus, Systems and Methods for Improved Facial Detection and Recognition in Vehicle Inspection Security Systems	15/924,880	10657360	03/19/2018	05/19/2020
US	Detection, Counting And Identification Of Occupants In Vehicles	16/154,130	11538257	10/08/2018	12/27/2022
US	Entry control point system and method	60/655,321	N/A	02/23/2005	N/A
US	Entry Control Point Device, System And Method	11/360,758	7349007	02/23/2006	03/25/2008
US	Entry Control Point Device, System And Method	11/981,027	8305442	10/31/2007	11/06/2012
US	Entry Control Point Device, System And Method	13/370,970	8358343	02/10/2012	01/22/2013
US	Entry Control Point Device, System and Method	13/713,544	8817098	12/13/2012	08/26/2014
US	Facial Detection And Recognition For Pedestrian Traffic	15/981,694	11087119	05/16/2018	08/10/2021
US	Facial Detection And Recognition For Pedestrian Traffic	15/981,697	10839200	05/16/2018	11/17/2020
US	Image Artifact Mitigation In Scanners For Entry Control Systems	62/925,892	N/A	10/25/2019	N/A
US	Image Artifact Mitigation In Scanners For Entry Control Systems	16/808,725	11196965	03/04/2020	12/07/2021
US	Image Artifact Mitigation In Scanners For Entry Control Systems	17/542,329	11736663	.12/03/2021	08/22/2023
US	Imaging Systems For Facial Detection, License Plate Reading, Vehicle Overview And Vehicle Make, Model, And Color Detection	16/507,918	10867193	07/10/2019	12/15/2020
US	Imaging Systems For Facial Detection, License Plate Reading, Vehicle Overview And Vehicle Make, Model And Color Detection	17/119,777	11501541	12/11/2020	11/15/2022
US	System and Method for Monitoring and Determining Operational Efficiency of a Surveillance System	63/166,776	N/A	03/26/2021	N/A
US	System and Method for Monitoring and Determining Operational Efficiency of a Surveillance System	18/551,176	20240221484	01/26/2022	07/04/2024

PATENT REEL: 068901 FRAME: 0524

RECORDED: 10/15/2024