PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7955794

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ITPS HOLDING LLC	12/10/2021

RECEIVING PARTY DATA

Name:	HITPS LLC
Street Address:	60 MADISON AVENUE
Internal Address:	12TH FLOOR
City:	NEW YORK
State/Country:	NEW YORK
Postal Code:	10010

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	17667416	

CORRESPONDENCE DATA

Fax Number: (202)672-5399

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: 2026725300

Email: IPdocketing@foley.com, kzwilliams@foley.com

Correspondent Name: FOLEY & LARDNER LLP
Address Line 1: 3000 K STREET NW

Address Line 2: SUITE 600

Address Line 4: WASHINGTON, D.C. 20007

ATTORNEY DOCKET NUMBER:	132665-0135
NAME OF SUBMITTER:	KAMILA WILLIAMS
SIGNATURE:	/Kamila Williams/
DATE SIGNED:	05/16/2023

Total Attachments: 4

source=132665-0135_Assignment3#page1.tif source=132665-0135_Assignment3#page2.tif source=132665-0135_Assignment3#page3.tif source=132665-0135_Assignment3#page4.tif

PATENT 507908669 REEL: 063654 FRAME: 0150

PATENT ASSIGNMENT

WHEREAS ITPS Holding LLC, a Delaware limited liability company, having a principal place of business at 60 Madison Avenue, 12th Floor, New York, NY 10010, (hereinafter "Assignor") is the owner of the United States Patent Application(s) and Letters Patent(s), and the invention(s) set forth therein, identified on the attached SCHEDULE A, as shown by the records of the United States Patent and Trademark Office:

WHEREAS HITPS LLC, a Delaware limited liability company, having a principal place of business at 60 Madison Avenue, 12th Floor, New York, NY 10010 (hereinafter referred to as "Assignee") is desirous of acquiring the full right, title and interest in and to said inventions for the United States of America, and in and to said United States Patent Applications;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged by Assignor, Assignor has sold, assigned, transferred and set over, and by these presents hereby sells, assigns, transfers and sets over to Assignee the entire and exclusive right, title and interest in and to said inventions for the United States of America, and in and to said applications for Letters Patent listed above, including any and all divisional, continuation, continuation-in-part, reissues or extensions thereof, to be held and enjoyed by Assignee for its own use as fully and entirely as the same would have been held and enjoyed by Assignor had this assignment not been made; the Commissioner of Patents and Trademarks of the United States of America is hereby authorized to transfer the portion of the title indicated to said applications to said Assignee in accordance herewith; this assignment being under covenant, not only that full power to make the same is had by the Assignor, but also that such assigned rights are not encumbered by any grant, license, or other right theretofore given; Assignor hereby undertakes to execute and deliver to Assignee upon request all lawful documents which may be requested by Assignee, and to furnish Assignee with all facts relating to said invention as may be requested.

The undersigned hereby grant the firm of FOLEY & LARDNER LLP, the power to insert in this Assignment any further identification which may be necessary or desirable to comply with the rules of the U.S. Patent and Trademark Office for recordation of this Assignment.

SCHEDULE A					
Foley & Lardner Ref. No.	Title	Application No.	Filing Date	Patent No.	Issue Date
MML-HAVEN-	SYSTEMS, DEVICES,	62/398999	9/23/2016	140.	
001-PRO	AND METHODS FOR	02/390999	9/23/2010		
WITKO	SOFTWARE CODING				
MML-HAVEN-	SYSTEMS, DEVICES,	15/714696	9/25/2017		*******************
001-US	AND METHODS FOR	13//14070	3/23/2017		
001 05	SOFTWARE CODING				
MML-HAVEN-	SYSTEMS, DEVICES,	62/399024	9/23/2016		
002A-PRO	AND METHODS FOR	02,03302.	, 20, 2010		
	SOFTWARE CODING				
MML-HAVEN-	SYSTEMS, DEVICES,	15/714763	9/25/2017	10540152	1/21/2020
002A-US	AND METHODS FOR		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	100.010	1, 1 1, 1 0 1 0
	SOFTWARE CODING				
MML-HAVEN-	SYSTEMS, DEVICES,	16/738111	1/9/2020	11042363	6/22/2021
002A-US-CON	AND METHODS FOR				·
	SOFTWARE CODING				
MML-HAVEN-	SYSTEMS, DEVICES,	17/350943	6/17/2021		
002A-US-CON2	AND METHODS FOR				
	SOFTWARE CODING				
MML-HAVEN-	SYSTEMS, DEVICES,	62/399098	9/23/2016		
002B-PRO	AND METHODS FOR				
	SOFTWARE CODING				
MML-HAVEN-	MODIFYING AND	15/714824	9/25/2017	11138370	10/5/2021
002B-US	USING				
	SPREADHSEETS TO				
	CREATE A GUI ON				
	ANOTHER DEVICE				
MML-HAVEN-	MODIFYING AND	17/493755	10/4/2021		
002B-US-CON	USING				
	SPREADHSEETS TO				
	CREATE A GUI ON				
*************************************	ANOTHER DEVICE		***************************************		***************************************
MML-HAVEN-	SYSTEMS, DEVICES,	62/399115	9/23/2016		
002C-PRO	AND METHODS FOR				
	SOFTWARE CODING				
MML-HAVEN-	SYSTEMS, DEVICES,	15/714870	9/25/2017	11210459	12/28/2021
002C-US	AND METHODS FOR				
	SOFTWARE CODING			ļ	
MML-HAVEN-	SYSTEMS, DEVICES,	62/442784	1/5/2017		
002D-PRO	AND METHODS FOR				
	SOFTWARE CODING	1.000		101015	
MML-HAVEN-	SYSTEMS, DEVICES,	15/863510	1/5/2018	10496737	12/3/2019
002D-US	AND METHODS FOR				
	SOFTWARE CODING			<u></u>	

T EN ET TYL Y I TON	OF CORPLECT	1 1 5 1 5 0 7 7 7 7	1 11/17/2010	1 1 2 2 2 2 2 2 2	1 /10/2021
MML-HAVEN-	SYSTEMS, DEVICES,	16/685552	11/15/2019	10896288	1/19/2021
002D-US-CON	AND METHODS FOR				
	SOFTWARE CODING				
MML-HAVEN-	SYSTEMS, DEVICES,	17/152380	1/19/2021		
002D-US-CON2	AND METHODS FOR				
	SOFTWARE CODING				
MML-HAVEN-	SYSTEMS, DEVICES,	62/798070	1/29/2019		
002E-PRO	AND METHODS FOR				
	SOFTWARE CODING				
MML-HAVEN-	SYSTEMS, DEVICES,	16/775188	1/28/2020	11042699	6/22/2021
002E-US	AND METHODS FOR				
	SOFTWARE CODING				
MML-HAVEN-	SYSTEMS, DEVICES,	17/350961	6/17/2021		
002E-US-CON	AND METHODS FOR		., ., .,		
00.00.00.00.00.00.00.00.00.00.00.00.00.	SOFTWARE CODING				
MML-HAVEN-	SYSTEMS, DEVICES,	62/798076	1/29/2019		
002F-PRO	AND METHODS FOR	02/190010	1.727/2017		
0021 T IXO	SOFTWARE CODING				
MML-HAVEN-	SYSTEMS, DEVICES,	16/775171	1/28/2020		
002F-US	AND METHODS FOR	10///51/1	1/20/2020		
002F-03	SOFTWARE CODING				
MML-HAVEN-	SYSTEMS, DEVICES,	62/798089	1/29/2019		
	1	02/798089	1/29/2019		
002 G-PRO	AND METHODS FOR				
* * * * * * * * * * * * * * * * * * *	SOFTWARE CODING	60/700000	1 (3 0 /3 0 1 0		
MML-HAVEN-	SYSTEMS, DEVICES,	62/798099	1/29/2019		
002H-PRO	AND METHODS FOR				
	SOFTWARE CODING				
MML-HAVEN-	SMART CUSTOMER	62/660040	4/19/2018		
003 -PRO	SERVICE ENGINE				
MML-HAVEN-	SMART CUSTOMER	16/388604	4/18/2019		
003 -US	SERVICE ENGINE				
MML-HAVEN-	SYSTEMS AND	16/785363	2/7/2020		
004-US	METHODS FOR				
	INTERACTION				
	BETWEEN MULTIPLE				
	COMPUTING DEVICES				
	TO PROCESS DATA				
	RECORDS				
MML-HAVEN-	SYSTEMS AND	16/786772	2/10/2020		
006-US	METHODS FOR				
	PREDICTIVE				
	MODELING				
MML-HAVEN-	SYSTEMS AND	17/144847	1/8/2021		
006-US-CIP	METHODS FOR	1//17707/	1/0/2021		
550-05-011	PREDICTIVE				
	MODELING			1	

MML-HAVEN-	SYSTEMS, DEVICES,	62/890963	8/23/2019	
007-PRO	AND METHODS FOR			
	SOFTWARE CODING			
MML-HAVEN-	SYSTEMS, DEVICES,	17/001462	8/24/2020	
007-US	AND METHODS FOR			
	SOFTWARE CODING			