

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT8163796

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
THALES DIS FRANCE SA	12/15/2021
RECEIVING PARTY DATA	
Name:	THALES DIS FRANCE SAS
Street Address:	6, RUE DE LA VERRERIE
City:	MEUDON
State/Country:	FRANCE
Postal Code:	92190
PROPERTY NUMBERS Total: 3	
Property Type	Number
Application Number:	12473644
Application Number:	15587209
Application Number:	15306845
CORRESPONDENCE DATA	
Fax Number:	
<i>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.</i>	
Phone:	954-658-0418
Email:	us.intellectualproperty@thalesgroup.com
Correspondent Name:	THALES DIS CPL USA, INC. - INTELLECTUAL PROPERTY
Address Line 1:	900 SOUTH PINE ISLAND ROAD - SUITE 710
Address Line 4:	PLANTATION, FLORIDA 33324
ATTORNEY DOCKET NUMBER:	ASSIGN TLSDISFRSAS_BIT_RE
NAME OF SUBMITTER:	MARC BOILLOT
SIGNATURE:	/Marc BOILLOT/
DATE SIGNED:	09/13/2023
Total Attachments: 3	
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15 Dec 2021

DEED OF CONFIRMATION OF ASSIGNMENT

This Deed of Confirmation of Assignment is made by and between:

1. THALES DIS FRANCE SA, a company duly organized and existing under the laws of France, registered at the Nanterre R.C.S. under number 562 113 530, having its registered office at 6, rue de la Verrerie, 92190 Meudon, France (hereinafter Assignor"), and
2. THALES DIS FRANCE SAS, a company duly organized and existing under the laws of France, registered at the Nanterre R.C.S. under number 844 687 749, having its registered office at 6, rue de la Verrerie, 92190 Meudon, France (hereinafter Assignee").

Article 1

Assignor herewith declares to have, assigned and transferred to the Assignee, through a transfer of Assets, as defined by the Contribution of Assets Treaty (Traité d'Apport Partiel d'Actif) dated May 5 2021 and it's corresponding Amendment N°1 (Avenant N°1 au Traité d'Apport partiel d'Actif) dated June 18 2021, all the Intellectual Property Rights belonging to the assignee at the date of this transfer. The Intellectual Property Rights comprises (as attached in the APPENDIX):

- (a) Patent applications or other applications that may be filed for protection including, without limitation, applications for certificates of invention, utility models, industrial design protection, design patent protection, and provisional patent applications wherever filed (collectively, "Application");
- (b) All patents including, without limitation, certificates of invention, utility models, industrial design protection, design patent protection, that may be granted, registered, or issued with respect to the Inventions or the Applications (collectively, "Patents");
- (c) All patents and patent applications for which any of these Applications or Patents directly or indirectly form a basis for priority;
- (d) All reissues, requests for continuing examinations, re-examinations, extensions, continuations, continuations in part, continuing prosecution applications, divisions, or registrations of, any item in any of the any of the foregoing categories (b), (c) or (d); the right to sue and recover any and all past damages for infringements occurring before and after the recordal of the present Deed of Confirmation of Assignment before the patent offices) for good and valuable consideration and agrees that the present Deed of Confirmation of Assignment be recorded before any patent office register.

Article 2

The Assignee herewith confirms to have accepted the aforementioned assignment and transfer by the transfer of Assets, defined by the Contribution of Assets Treaty (Traité d'Apport Partiel d'Actif) dated May 5 2021 and it's corresponding Amendment N°1 (Avenant N°1 au Traité d'Apport partiel d'Actif) dated June 18 2021, and consents to the recordal of the present Deed of Confirmation of Assignment before any Patent Office register.

For THALES DIS FRANCE SA

Date: *December 15, 2021*
By: Philippe VALLEE

In quality of: Executive Vice-President
Digital Identity & Security

Signature:

For THALES DIS FRANCE SAS

Date: *December 15, 2021*
By: Ruben RODRIGUEZ LAZO

In quality of: Executive Director

Signature:

2. Brevets

Case reference	Country	Legal Owners (List)	Filing Date	Filing Number	Publication Date	Publication Number	Grant Date	Grant Number	Expiry Date	English Title
40.0033-DE-EPT	Germany	THALES DIS FRANCE SA; THALES DIS USA Inc	17 déc 2003	03780435.8	14 sept 2005	1573466	07 mai 2008	1573466	17 déc 2023	ENHANCING DATA INTEGRITY AND SECURITY IN A PROCESSOR BASED SYSTEM
40.0033-FR-EPT	France	THALES DIS FRANCE SA; THALES DIS USA Inc	17 déc 2003	03780435.8	14 sept 2005	1573466	07 mai 2008	1573466	17 déc 2023	ENHANCING DATA INTEGRITY AND SECURITY IN A PROCESSOR BASED SYSTEM
40.0033-GB-EPT	United Kingdom	THALES DIS FRANCE SA; THALES DIS USA Inc	17 déc 2003	03780435.8	14 sept 2005	1573466	07 mai 2008	1573466	17 déc 2023	ENHANCING DATA INTEGRITY AND SECURITY IN A PROCESSOR BASED SYSTEM
40.0033-IT-EPT	Italy	THALES DIS FRANCE SA; THALES DIS USA Inc	17 déc 2003	03780435.8	14 sept 2005	502008901632708	07 mai 2008	1573466	17 déc 2023	ENHANCING DATA INTEGRITY AND SECURITY IN A PROCESSOR BASED SYSTEM
40.0037-DE-EPT	Germany	THALES DIS FRANCE SA; STMICROELECTRONICS, INC.; AXALTO TECHNOLOGY LIMITED	03 déc 2001	01987264.7	10 sept 2003	1342163	23 juin 2010	1342163	03 déc 2021	METHOD AND APPARATUS FOR COMMUNICATING WITH A HOST
40.0037-FR-EPT	France	THALES DIS FRANCE SA; STMICROELECTRONICS, INC.; AXALTO TECHNOLOGY LIMITED	03 déc 2001	01987264.7	10 sept 2003	1342163	23 juin 2010	1342163	03 déc 2021	METHOD AND APPARATUS FOR COMMUNICATING WITH A HOST
40.0039-DE-EPT	Germany	THALES DIS FRANCE SA; STMICROELECTRONICS, INC.	10 août 2005	05789137.6	06 juin 2007	1792257	24 avr 2013	1792257	10 août 2025	GENERIC UNIVERSAL SERIAL BUS DEVICE OPERABLE AT LOW AND FULL SPEED AND ADAPTED FOR USE IN A SMART CARD DEVICE
40.0039-FR-EPT	France	THALES DIS FRANCE SA; STMICROELECTRONICS, INC.	10 août 2005	05789137.6	06 juin 2007	1792257	24 avr 2013	1792257	10 août 2025	GENERIC UNIVERSAL SERIAL BUS DEVICE OPERABLE AT LOW AND FULL SPEED AND ADAPTED FOR USE IN A SMART CARD DEVICE
40.0039-US-NP	United States Of America	THALES DIS FRANCE SA; STMICROELECTRONICS, INC.	09 sept 2004	10937752	09 mars 2006	20060053244	23 mars 2010	7685328	11 juin 2026	GENERIC UNIVERSAL SERIAL BUS DEVICE OPERABLE AT LOW AND FULL SPEED AND ADAPTED FOR USE IN A SMART CARD DEVICE
40.0044-AU-PCT	Australia	STMICROELECTRONICS, INC.; THALES DIS FRANCE SA; AXALTO TECHNOLOGY LIMITED	30 août 2001	8535701	22 avr 2002	8535701			30 août 2021	DUAL MODE SMART CARD AND ASSOCIATED METHODS
40.0044-DE-PCT	Germany	STMICROELECTRONICS, INC.; AXALTO TECHNOLOGY LIMITED; THALES DIS FRANCE SA	30 août 2001	01964514.2	09 juil 2003	1325466	10 nov 2004	1325466	30 août 2021	DUAL MODE SMART CARD AND ASSOCIATED METHODS
40.0044-FR-PCT	France	STMICROELECTRONICS, INC.; AXALTO TECHNOLOGY LIMITED; THALES DIS FRANCE SA	30 août 2001	01964514.2	09 juil 2003	1325466	10 nov 2004	1325466	30 août 2021	DUAL MODE SMART CARD AND ASSOCIATED METHODS
40.0044-GB-PCT	United Kingdom	STMICROELECTRONICS, INC.; AXALTO TECHNOLOGY LIMITED; THALES DIS FRANCE SA	30 août 2001	01964514.2	09 juil 2003	1325466	10 nov 2004	1325466	30 août 2021	DUAL MODE SMART CARD AND ASSOCIATED METHODS
40.0044-JP-PCT	Japan	STMICROELECTRONICS, INC.; THALES DIS FRANCE SA; AXALTO TECHNOLOGY LIMITED	30 août 2001	2002-535071	15 avr 2004	2004-511865			30 août 2021	DUAL MODE SMART CARD AND ASSOCIATED METHODS
40.0015-CA-PCT	Canada	THALES DIS FRANCE SA	27 mai 2002	2,448,301			08 avr 2008	2,448,301	27 mai 2022	ELECTRONIC PAYMENT TERMINAL SMART CARD ADAPTED TO SUCH A TERMINAL AND METHOD FOR LOADING A SECRET KEY IN SUCH A TERMINAL

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AVS0003-CN-PCT	China	THALES DIS FRANCE SA	10 avr 2006	200680017208.8	01 avr 2009	101401492			10 avr 2026	Layered label structure with timer
AVS0003-IN-PCT	India	THALES DIS FRANCE SA	10 avr 2006	4219KOLNP2007	06 juin 2008	4219KOLNP2007	17 sept 2015	268813	10 avr 2026	Layered label structure with timer
AVS0003-JP-PCT	Japan	THALES DIS FRANCE SA	10 avr 2006	2008506562	23 oct 2008	2008538418	13 avr 2012	4971306	10 avr 2026	Layered label structure with timer
AVS0003-TW-NP	Taiwan	THALES DIS FRANCE SA	19 sept 2006	1995134679	01 nov 2007	200741319	11 févr 2015	1472861	19 sept 2026	Layered label structure with timer
AVS0003-US-NP	United States Of America	THALES DIS FRANCE SA	19 sept 2005	11231360	12 oct 2006	20060227669	26 oct 2010	7821794	16 sept 2028	Layered label structure with timer
BIT0001-US-NP	United States Of America	THALES DIS FRANCE SA	28 mai 2009	12473644	03 déc 2009	20090295574	24 avr 2012	8164446	10 juil 2029	METHOD AND DEVICE FOR DETECTING FAKE SKIN PRINTS
BIT0002-DE-EPA	Germany	THALES DIS FRANCE SA	02 mai 2017	17168919.3	20 déc 2017	3258419	09 sept 2020	602017023114.2	02 mai 2037	APPARATUS FOR DETECTING FAKE FINGERPRINTS
BIT0002-EP-EPA	European Procedure (Patents)	THALES DIS FRANCE SA	02 mai 2017	17168919.3	20 déc 2017	3258419	09 sept 2020	3258419	02 mai 2037	APPARATUS FOR DETECTING FAKE FINGERPRINTS
BIT0002-FR-EPA	France	THALES DIS FRANCE SA	02 mai 2017	17168919.3	20 déc 2017	3258419	09 sept 2020	3258419	02 mai 2037	APPARATUS FOR DETECTING FAKE FINGERPRINTS
BIT0002-GB-EPA	United Kingdom	THALES DIS FRANCE SA	02 mai 2017	17168919.3	20 déc 2017	3258419	09 sept 2020	3258419	02 mai 2037	APPARATUS FOR DETECTING FAKE FINGERPRINTS
BIT0002-IT-EPA	Italy	THALES DIS FRANCE SA	02 mai 2017	17168919.3	20 déc 2017	3258419	09 sept 2020	502020000114104	02 mai 2037	APPARATUS FOR DETECTING FAKE FINGERPRINTS
BIT0002-IT-NP	Italy	THALES DIS FRANCE SA	16 juin 2016	102016000062216			12 déc 2018	102016000062216	16 juin 2036	APPARATUS FOR DETECTING FAKE FINGERPRINTS
BIT0002-US-NP	United States Of America	THALES DIS FRANCE SA	04 mai 2017	15587209	21 déc 2017	20170364728	24 sept 2019	10423818	10 déc 2036	APPARATUS FOR DETECTING CUTANEOUS IMPRINTS
BIT0003-DE-EPT	Germany	THALES DIS FRANCE SA	27 avr 2015	15728162.7	08 mars 2017	3138044	17 juil 2019	3138044	27 avr 2035	METHOD AND DEVICE FOR DETECTING MOVING OBJECTS SUCH AS FINGERPRINTS AND CORRESPONDING COMPUTER PROGRAM PRODUCT
BIT0003-FR-EPT	France	THALES DIS FRANCE SA	27 avr 2015	15728162.7	08 mars 2017	3138044	17 juil 2019	3138044	27 avr 2035	METHOD AND DEVICE FOR DETECTING MOVING OBJECTS SUCH AS FINGERPRINTS AND CORRESPONDING COMPUTER PROGRAM PRODUCT
BIT0003-IT-T	Italy	THALES DIS FRANCE SA	27 avr 2015	15728162.7	08 mars 2017	3138044	17 juil 2019	502019000077948	27 avr 2035	METHOD AND DEVICE FOR DETECTING MOVING OBJECTS SUCH AS FINGERPRINTS AND CORRESPONDING COMPUTER PROGRAM PRODUCT
T0003-IT-	Italy	THALES DIS FRANCE SA	28 avr 2014	102014902256526			26 août 2016	1424015	28 avr 2034	METHOD AND DEVICE FOR DETECTING MOVING OBJECTS SUCH AS FINGERPRINTS AND CORRESPONDING COMPUTER PROGRAM PRODUCT
T0003-IT-PCT	United States Of America	THALES DIS FRANCE SA	27 avr 2015	15306845	16 févr 2017	20170046559	12 juin 2018	9996727	27 avr 2035	METHOD AND DEVICE FOR DETECTING MOVING OBJECTS SUCH AS FINGERPRINTS AND CORRESPONDING COMPUTER PROGRAM PRODUCT
IB0001-LEPA	Switzerland	THALES DIS FRANCE SA	17 mars 2011	11305298.9	19 sept 2012	2501081	26 nov 2014	2501081	17 mars 2031	SYSTEM AND METHOD FOR DATA ROAMING
IB0001-JEPA	Germany	THALES DIS FRANCE SA	17 mars 2011	11305298.9	19 sept 2012	2501081	26 nov 2014	602011011701.7	17 mars 2031	SYSTEM AND METHOD FOR DATA ROAMING
IB0001-JEPA	France	THALES DIS FRANCE SA	17 mars 2011	11305298.9	19 sept 2012	2501081	26 nov 2014	2501081	17 mars 2031	SYSTEM AND METHOD FOR DATA ROAMING
IB0001-JEPA	United Kingdom	THALES DIS FRANCE SA	17 mars 2011	11305298.9	19 sept 2012	2501081	26 nov 2014	2501081	17 mars 2031	SYSTEM AND METHOD FOR DATA ROAMING
IB0001-EPA	Ireland	THALES DIS FRANCE SA	17 mars 2011	11305298.9	19 sept 2012	2501081	26 nov 2014	2501081	17 mars 2031	SYSTEM AND METHOD FOR DATA ROAMING

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