

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM438987

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	Partial Assignment		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Giesecke & Devrient GmbH		07/05/2017	Corporation: GERMANY
RECEIVING PARTY DATA			
Name:	Giesecke+Devrient Mobile Security GmbH		
Street Address:	Prinzregentenstrasse 159		
City:	Munich		
State/Country:	GERMANY		
Postal Code:	81677		
Entity Type:	Gesellschaft Mit Beschränkter Haftung (GmbH): GERMANY		
PROPERTY NUMBERS Total: 1			
Property Type	Number	Word Mark	
Registration Number:	2781048	G&D	
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:	2152992085		
Email:	ipdocket@foxrothschild.com		
Correspondent Name:	Michael J. Leonard		
Address Line 1:	Fox Rothschild LLP		
Address Line 2:	997 Lenox Drive, Bldg. 3		
Address Line 4:	Lawrenceville, NEW JERSEY 08648-2311		
ATTORNEY DOCKET NUMBER:	114342.00011		
NAME OF SUBMITTER:	Michael J. Leonard		
SIGNATURE:	/michael leonard/		
DATE SIGNED:	08/11/2017		
Total Attachments: 3			
source=2781048 Assignment A#page1.tif			
source=2781048 Assignment A#page2.tif			
source=2781048 Assignment A#page3.tif			

OP \$40.00 2781048

TRADEMARK ASSIGNMENT

This Trademark Assignment (the "Assignment") is made as of June 30, 2017 (the "Effective Date") by Giesecke & Devrient GmbH of Germany ("Assignor") to Giesecke+Devrient Mobile Security GmbH having an address of Prinzregentenstrasse 159, 81677 Munich, Germany ("Assignee").

Assignor desires to assign to Assignee, and Assignee desires to acquire from Assignor, all of Assignor's right, title and interest in and to the G&D mark of U.S. Registration No. 2,781,048 with regard to only those goods and services described as:

blank machine readable data carriers incorporating integrated circuits for storing and processing data; magnetic coded cards; cards having microprocessors for communication with external data processing devices or with mobile radio terminals; telecommunication cards, namely, sim (subscriber identification module) -card for mobile phones, magnetically encoded pre-paid telephone calling cards; encoded integrated circuit smart cards containing programming in the nature of credit cards, identification cards, bank cards, prepaid telephone calling cards, prepaid health care cards and prepaid travel cards for use as boarding tickets * data processing devices for use with the aforementioned cards *; data processing devices for writing data into or onto and for reading data out of or from the aforementioned cards and for displaying the data on a display monitor; electronic device for personalizing the aforementioned cards; integrated circuits for incorporation into smart cards for protecting against forgery; electronic devices for processing, protecting and encrypting data for cashless money transfer for both online and offline payment processes using smart cards; electronic device for counting, testing sorting, and destructing bank documents, namely identification cards, credit cards and bank cards; computer application software for managing data transfer in global, local and wide-area computer networks; telecommunication application software and telecommunication operating system software for use with chipcard-activated mobile radio telephones and for use with corresponding telecommunication cards for activating mobile radio telephones and for activating, changing, testing and displaying data and software structures stored in such telecommunication cards; software for encrypting data and for signing electronic based documents; operating system software and application software for communicating between cards having integrated circuits and data processing devices; computer programs for developing, managing and maintaining the aforementioned software; in Class 9;

printed matter, namely non-magnetic security prints made of paper or plastic, with authenticating features for protecting against reproduction and forgery in the nature of watermarks, security threads, mottling fibers, planchets and embosses printed with optically variable effects or additives with specific physical properties, namely, identification cards, passports, credit cards, bank cards, drivers licences, prepaid health care cards and prepaid telephone calling cards; in Class 16;

development, programming, installation and maintenance of computer software for others; consultation in the applications of computer software; consultation on the protection of data against imitation, falsification and unauthorized spying in electronic communication systems; authentication services in connection with certified keys and algorithms, namely creating and managing certified cryptographic keys and algorithms for others for protecting data from unauthorized use; in Class 42.

together with the good will of the business symbolized thereby.

NOW, THEREFORE, in consideration of the premises set forth herein, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties agree as follows:


1. Assignment. Assignor hereby grants, assigns and conveys to Assignee all of its right, title and interest in and to the Trademark, together with the good will of the business symbolized thereby in connection with all of those goods and services set forth above.

2. Title. Assignor hereby represents and warrants that it has not heretofore granted any license, right or privilege with regard to the Trademark, or in any other way encumbered the same, and that it has the full right to convey, free of licenses and encumbrances, all right, title and interest in and to the Trademark with respect to the goods and services set forth above.

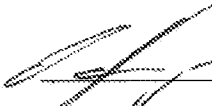
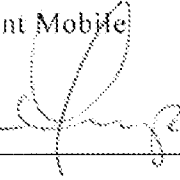
3. Right to Sue for Past Infringement. Assignor also assigns to Assignee all claims for past damages by reason of past infringement or misappropriation of the Trademark in connection with those goods and services set forth above, with the right to sue for and collect same for its own

use and behalf and for the use and on behalf of Assignee's successors, assigns or other legal representatives.

Giesecke & Devrient GmbH

By: 
Name: ppa. Dr. Warmke ppa. Dr. Ertl
Title: Group Vice President Group Vice President
Date: Munich, July 05, 2017

Giesecke+Devrient Mobile
Security GmbH

By:  
Name: ppa. Hege ppa. Lange
Title: Group Vice President Group Vice President
Date: Munich, July 05, 2017