

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM622937

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
VERIFONE SYSTEMS IRELAND LIMITED		12/18/2020	Corporation: IRELAND
RECEIVING PARTY DATA			
Name:	VeriFone, Inc.		
Street Address:	2560 N. 1st St., Suite 220		
City:	San Jose		
State/Country:	CALIFORNIA		
Postal Code:	95131		
Entity Type:	Corporation: DELAWARE		
PROPERTY NUMBERS Total: 2			
Property Type	Number	Word Mark	
Registration Number:	2065192	PAYWARE	
Registration Number:	4020267	PAYWARE	
CORRESPONDENCE DATA			
Fax Number:	6468780801		
<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:	6468780800		
Email:	tm-uspto@pearlcohen.com		
Correspondent Name:	Jacqueline Zion		
Address Line 1:	7 Times Square		
Address Line 2:	Pearl Cohen Zedek Latzer Baratz LLP		
Address Line 4:	New York, NEW YORK 10036		
ATTORNEY DOCKET NUMBER:	103898-12-27		
NAME OF SUBMITTER:	Jacqueline Zion		
SIGNATURE:	/JZ/		
DATE SIGNED:	01/28/2021		
Total Attachments: 4			
source=Assignment - VeriFone Systems Ireland Limited-VeriFone Inc_#page1.tif			
source=Assignment - VeriFone Systems Ireland Limited-VeriFone Inc_#page2.tif			

CH \$65.00 2065192

source=Assignment - VeriFone Systems Ireland Limited-VeriFone Inc_#page3.tif

source=Assignment - VeriFone Systems Ireland Limited-VeriFone Inc_#page4.tif

ASSIGNMENT

WHEREAS, VeriFone Systems Ireland Limited, a Corporation duly organized under and existing by virtue of the laws of Ireland, located and doing business at Leopardstown, South County Business Park, Dublin, Ireland (hereinafter "Assignor"), has acquired, owns and uses the trademark PAYWARE in connection with "payment card acceptance software" and "Computer software for secure acceptance, processing and consolidation of commercial transactions and payments via credit card, debit card, smart card, check card, electronic benefits transfer (EBT) card, gift card, loyalty card, stored value card, bank transfer, and cash across multiple payment and transactional platforms, including point of sale (POS) terminals, telephone order/mail order (MOTO) payment, call centers, mobile devices, and a global computer information network; computer software for use in consolidation of commercial transaction and electronic payment acceptance and processing services across multiple payment and transactional platforms; computer software for secure acceptance and processing of high volume commercial transactions and payments; computer software for use in consolidation of high volume commercial transaction and payment processing across multiple payment and transactional platforms for use by large scale merchants; Computer software for secure acceptance and stand-in processing commercial transactions and payments, authorizing transaction requests based on merchant off-line, stand-in agreements with processors and acquirer banks, and uploading authorized transactions to a central site when communication lines are established; computer software for use on personal computers for secure acceptance and processing of commercial transactions and payments via credit card, debit card, smart card, check card, electronic benefits transfer (EBT) card, gift card, loyalty card, stored value card, bank transfer, and cash across multiple payment and transactional platforms, including point of sale (POS) terminals, telephone order/mail order (MOTO) payment, call centers, mobile devices, and a global computer information network; computer software for use on personal computers that provides a graphical user interface to manage, record and track electronic payment, payment settlement, and commercial transaction processing services and generate reports; computer software for use in providing seamless secure integration of point-of-sale (POS) payment acceptance devices and payment processing systems to collect sensitive and non-sensitive commercial transaction data, and facilitate payment processing by POS systems; computer software for use in providing seamless secure integration of point-of-sale payment processing systems and components, namely, hardware, software, peripheral devices, printers, displays, keyboards, PIN pads, mobile payment devices, card readers, and related payment processing accessories and devices; computer systems comprised of hardware, software, and peripheral devices for use by merchants and product and service providers in the design, implementation, management, and tracking of gift card and stored value card programs, for design and development of targeted marketing promotions, loyalty rewards programs, merchandise refund cards, and virtual spend cards, and for providing secure management of customer data,

customer refunds, payment patterns, and generating reports associated with gift card and stored value card programs; computer system comprised of hardware, software, and peripheral devices for use in secure activation, replenishment, and redemption of prepaid gift cards, loyalty cards, long distance calling cards, mobile telephone accounts and stored value cards, for secure management and tracking of prepaid card and account programs, and for generation of reports associated with prepaid card and mobile telephone account programs; computer software that provides a graphical user interface for collection of electronic payment data to enable merchants and product and service providers to adjust and streamline deployment, configuration, and support of payment devices; computer software for use in remote diagnostics and troubleshooting of electronic payment devices and related payment device software; computer software for use in securely capturing, recording, storing, and archiving electronic signatures and receipts and merging signatures and receipts with related commercial transactions; computer software for use in managing dispute resolutions associated with payment processing; computer software for use in design, implementation and delivery of targeted promotions, marketing campaigns, text and graphics via point-of-sale payment devices, mobile payment devices, and mobile devices; computer software for use in application processing, credit analysis, customer tracking, debt monitoring, debt collection, dispute resolution, and management of prepaid card programs, credit card programs, value card programs, and loyalty card programs for payment card issuers and acquirers, merchants, banks, financial institutions, and product and service providers; secure payment processing system comprised of a software application and an optional card reader for use in connection with cellular phones to accept electronic payments and commercial transactions, encrypt data, capture and store signatures, and process payments and commercial transactions” and Payment processing services, namely, providing secure processing of credit card, debit card, smart card, loyalty card, gift card, stored value card, electronic benefits transfer (EBT) card, bank transfer, electronic check and electronic payments; providing secure electronic payment acceptance and processing services via an Internet payment gateway to merchants, restaurants, retail stores, commercial product and service providers, online merchants and online commercial product and service providers; Payment gateway services namely, authorizing and processing secure, real-time payments for others over a network connection” and “Technical support services, namely, troubleshooting in connection with secure payment and commercial transaction processing software and hardware problems; design, development and implementation of customized software and hardware for others for use in connection with secure payment and commercial transaction processing; consultation services in connection with software and hardware for use in connection with secure payment and commercial transaction processing and consolidation; leasing of computer hardware, point-of-sale terminals, PIN pads, peripheral devices, check scanners, electronic payment terminals, mobile electronic payment devices, and commercial transaction and payment processing software; providing online non-downloadable computer

software for use in secure processing of commercial transactions and payments via credit card, debit card, smart card, loyalty card, gift card, stored value card, electronic benefits transfer (EBT) card, bank transfer, electronic check and electronic payments over a global computer information network; providing temporary use of online non-downloadable software to enable secure electronic payment and commercial transaction acceptance and processing, and to record, manage, and generate reports related to electronic payment and commercial transaction processing; installation, repair, and maintenance of computer software; providing computer software updates” and is the owner of the US Trademark Registration Nos. 2065192 and 4020267; and

WHEREAS, VeriFone, Inc., a corporation duly organized under and existing by virtue of the laws of Delaware, located and doing business at 2560 N. 1st Street, Suite 220, San Jose, CA 95131 (hereinafter “Assignee”), is desirous of acquiring the said trademark PAYWARE and the said US Trademark Registrations 2065192 and 4020267;

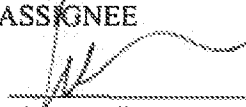
NOW, THEREFORE, for One Dollars (\$1.00), and other good and valuable consideration, the receipt of which is hereby acknowledged, said Assignor does hereby assign, sell and transfer unto the said Assignee the entire right, title and interest in and to the said trademark PAYWARE, together with the good will of the business symbolized by the mark and the said US Trademark Registration Nos. 2065192 and 4020267.

The trademark PAYWARE and the said US Trademark Registration Nos. 2065192 and 4020267 to be held and enjoyed by the said Assignee, for its own use and behoof and for its successors and assigns, as fully and entirely as the same would have been held by the said Assignor had this assignment and sale not been made.

ASSIGNOR

.....
Name: Karen Server
Title: Director
Dated: December 18, 2020

ASSIGNEE


.....
Name: Vikram Varma
Title: EVP, General Counsel
Dated: December 18, 2020

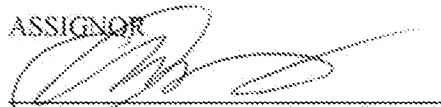
software for use in secure processing of commercial transactions and payments via credit card, debit card, smart card, loyalty card, gift card, stored value card, electronic benefits transfer (EBT) card, bank transfer, electronic check and electronic payments over a global computer information network; providing temporary use of online non-downloadable software to enable secure electronic payment and commercial transaction acceptance and processing, and to record, manage, and generate reports related to electronic payment and commercial transaction processing; installation, repair, and maintenance of computer software; providing computer software updates” and is the owner of the US Trademark Registration Nos. 2065192 and 4020267, and

WHEREAS, VeriFone, Inc., a corporation duly organized under and existing by virtue of the laws of Delaware, located and doing business at 2560 N. 1st Street, Suite 220, San Jose, CA 95131 (hereinafter “Assignee”), is desirous of acquiring the said trademark PAYWARE and the said US Trademark Registrations 2065192 and 4020267;

NOW, THEREFORE, for One Dollars (\$1.00), and other good and valuable consideration, the receipt of which is hereby acknowledged, said Assignor does hereby assign, sell and transfer unto the said Assignee the entire right, title and interest in and to the said trademark PAYWARE, together with the good will of the business symbolized by the mark and the said US Trademark Registration Nos. 2065192 and 4020267.

The trademark PAYWARE and the said US Trademark Registration Nos. 2065192 and 4020267 to be held and enjoyed by the said Assignee, for its own use and behoof and for its successors and assigns, as fully and entirely as the same would have been held by the said Assignor had this assignment and sale not been made.

ASSIGNOR



Name: Karen Server
Title: Director
Dated: December 18, 2020

ASSIGNEE

Name: Vikram Varma
Title: EVP, General Counsel
Dated: December 18, 2020