



### Picking the Right Mobile Payment Solution for Your Business

No matter what role you want mobility to play in your payment processing, you have choices from Shift4 Payments. We have put together a variety of solutions that support the latest mobile payment terminals and cover the most comprehensive set of features and implementation options. There are several supported options for ISVs and businesses that want to incorporate mobile payment processing into their offering. Below are several mobile payment solutions for your business:



#### PAX -

Sleek and Modern. PAX's line of mobile payment tablets — including their handheld A920 and A930 models — manages to pack an impressive amount of tech into its designs, including dual camera, 1D/2D scanner, and a built-in printer. As a countertop option, the E700 SmartECR device seamlessly combines a merchant-facing touchscreen with customer-facing payments. These devices connect via 4G, Wi-Fi, or Bluetooth, and accept MSR, EMV, and NFC payments.

#### ID TECH -

Versatile and Compact. ID TECH's EMV Common Kernel family of devices includes OEM payment modules that are built into a variety of mobile hardware options, allowing businesses to expand their mobile payment capabilities to securely accept MSR, EMV, and NFC payments.





### Innowi

Powerful and Portable. The ChecOut M from Innowi delivers an all-in-one mobile point of sale (mPOS) that fits in your pocket. This device supports Android and Windows OS and 4G, Wi-Fi, and Bluetooth connectivity options. Merchants of all types can accept MSR, EMV (w/chip & PIN), and NFC payments.

### Ingenico

Advanced and Reliable. Ingenico's next generation of terminals, including the Move/5000, delivers secure, PTS 5.x-certified payment processing along with a variety of value-added services and capabilities that enhance the consumer experience.



# What Does Mobility Mean to Today's Merchants?

For today's businesses and software providers, mobility has become less of a luxury feature and more of a necessary part of accepting payments. Unfortunately, the term "mobile payments" can have different meanings depending on who you are talking to. Here is a quick breakdown of the difference.



Consumer-Facing Mobile Payments — This refers to your typical mobile wallets, such as Apple Pay, Google Pay, Samsung Pay, etc. In this case, what's "mobile" is the customer's card or bank information, not the clerk's device. Consumers can connect a credit or debit card to their mobile device, turning their smartphone into the payment method. Support for these mobile wallet payments is becoming more widely available at businesses everywhere. Terms like NFC, contactless, or tap-to-pay are also used to describe these payment methods.



Merchant-Facing Mobile Payments — On the clerk's side, mobility means that the device receiving the payment is not physically bound to one location. Instead, merchants bring the point of sale to the customer — with a designated mobile point of sale (mPOS) device that can read a magnetic stripe, smart chip, or contactless payment. The device connects to its host via Wi-Fi, Bluetooth, or 4G in order to complete the transaction, allowing full mobility from start to finish. This enables merchants to provide a better and more convenient guest experience by bringing the transaction to the consumer — a trend that's especially helpful in F&B or service-based environments.

## **PAX A920**



The PAX A920 is an elegantly designed and compact electronic payment terminal powered by the Android operating system and boasting a large high-definition color display. The A920 accepts MSR, EMV, and contactless payments and includes a neatly hidden thermal printer for customer-facing transactions. When used as a mobile payment solution with Shift4, this device supports a suite of secure technologies, including PCI-validated point-to-point encryption and tokenization.

## PAX A920 KEY FEATURES

#### **PAX A920**

- 4G, 3G, Wi-Fi, or Bluetooth connectivity
- MSR, EMV, NFC
- High capacity 5250mAH Li-ion rechargeable battery
- Dual camera, 1D/2D scanner
- Illuminated card reader
- Large 5-inch HD color touch screen
- Supports electronic signature capture
- SRED, PCI PTS 5.x certified
- RSA, AES, 3DES encryption
- Built-in thermal printer

Visit www.paxtechnology.com/a920/ for more information on this device.

## **PAX A930**



The PAX A930 is an advanced, mobile payment terminal powered by Android 7.1 and featuring a 5.5-inch high-definition color display with countless functions for merchants to utilize. The A930 accepts MSR, EMV, and contactless payments and includes a long-lasting battery and multiple connectivity options that businesses can always rely on for their payments. The PAX A930 is exclusive to Shift4 Payments customers, and supports our full suite of secure technologies, including PCI-validated point-to-point encryption and tokenization.

## PAX A930 KEY FEATURES

#### **PAX A930**

- 4G, Wi-Fi, or Bluetooth connectivity
- MSR, EMV, NFC
- Connectivity options for 5GHz Wi-Fi and Hotspot
- Large 5.5-inch HD color touch screen
- PayDroid powered by Android 7.1
- USB-C charging port
- High capacity 7.2V / 2600mAH Li-ion rechargeable battery
- Dual camera, 1D/2D scanner
- Supports electronic signature capture
- PCI PTS 5.x certified
- RSA, AES, 3DES

Visit www.paxtechnology.com/a930/ for more information on this device.

## **PAX E700**



As part of their SmartECR series, PAX's E700 terminal delivers a modern check-out experience that seamlessly combines electronic cash register (ECR) and consumer payments into a single device with a wide range of uses. The E700 is ideal for everything from retail, restaurants, and hotels to supermarkets, specialty stores, theme parks, and more. The large touch screen with smart automatic brightness function is ergonomically designed to improve viewing, ensuring that users and shoppers get the best experience when interacting with it. Built with hybrid card reader, cameras and multiple security layers, customers can pay fast and safe, using traditional or alternative payment methods.

## PAX E700 KEY FEATURES

#### **PAX E700**

- 4G, Wi-Fi, or Bluetooth connectivity
- MSR, EMV, NFC
- Built-in high-speed receipt printer
- Front- and rear-facing cameras
- 12.5-inch HD color touchscreen (merchant-facing)
- 4.3-inch payment module display (customer-facing)
- PayDroid Powered by Android 7.1
- Supports electronic signature capture
- PCI PTS 5.x SRED and NFC contactless

Visit www.paxtechnology.com/e700 for more information on this device.

## **ID TECH VP3300 OEM**



The ID TECH VP3300 is a compact, all-in-one mobile reader which has become a popular embedded OEM component used by many of the leading POS hardware providers, including Advantech, MPLUS, and Touch Dynamic. The VP3300 accepts MSR, EMV, and contactless payments and connects via Bluetooth or USB. When used as a mobile payment solution with Shift4, this device supports a suite of secure technologies, including point-to-point encryption and tokenization.



## **ID TECH VP3300 OEM**

### **KEY FEATURES**

#### **VP3300 OEM**

- EMV, MSR, NFC
- Bluetooth 4.0 or USB connectivity
- iOS, Android, and Windows compatibility
- TDES/AES encryption
- Compact design to fit a variety of hand-held devices
- Designed to perform in outdoor temperatures
- Any device using the VP3300 OEM is supported
- Includes the ID TECH MiniSmart II and Secure Head OEM components for EMV and MSR payments, which may be used on their own in a variety of mPOS devices
- Available today in POS hardware from MPLUS, Advantech, Touch Dynamic, DataVan, and more
- The ID TECH EMV Common Kernel family of devices also includes options for countertop, unattended, and kiosk payments

Visit www.idtechproducts.com/products/emv-common-kernel/ for more information on this family of devices.

## **INNOWI CHECOUT M**



The ChecOut M from Innowi is the world's first all-in-one pocketable POS solution, delivering the ultimate "deskless" experience for merchants and customers alike. The ChecOut M supports both Android and Windows operating systems and accepts MSR, EMV, and contactless payments. When used as a mobile payment solution with Shift4, this device supports a suite of secure technologies, including PCI-validated point-to-point encryption and tokenization.

# **INNOWI CHECOUT M**

### **KEY FEATURES**

#### ChecOut M

- MSR, EMV chip & PIN, NFC
- 4G, Wi-Fi, and Bluetooth connectivity
- Secure touch for PIN on glass
- Powered by Intel® Quad-Core processor
- 6.4" Full HD display
- Supports both Android and Windows
- Up to 8GB RAM
- Expandable storage space
- Li-ion battery for long hours
- Commercial-grade 1D/2D barcode scanner
- GPS for outdoor navigation
- PCI PTS compliant

Visit www.innowi.com for more information on this device.

# **INGENICO MOVE/5000**



As a part of their Telium TETRA line of devices, Ingenico's Move/5000 combines secure payments and mobility to deliver a powerful, flexible on-the-go experience that boosts sales and enhances the customer experience. Businesses can connect via 4G, Wi-Fi, or Bluetooth to securely accept MSR, EMV, and NFC payments anywhere. With a range of connectivity options, the Move/5000 can support any business's operational needs by opening up additional revenue streams and customer engagement opportunities.

## **INGENICO MOVE/5000**

### **KEY FEATURES**

#### Move/5000

- 4G, Wi-Fi, or Bluetooth connectivity
- MSR, EMV, NFC
- Optional data-capture features like a built-in camera, barcode scanner, and GPS tracking
- Built-in receipt printer
- 3.5-inch color touchscreen
- · Variety of rich, web-based business apps to complement and enhance operations
- Powered by Ingenico's Telium TETRA operating system
- Supports electronic signature capture
- PCI PTS 5.x certified

Visit www.ingenico.us/smart-terminals/telium-tetra/payment-terminals/move-series/move-5000.html for more information on this device.

To get started, email sales@shift4.com or call 888.984.1243 today.

Mobile Payments Powered by