Introducing PayProTec's COMPLETE NFC/EMV SOLUTION



PAYPROTEC IS EXCITED TO OFFER NFC/EMV-ENABLED EQUIPMENT OPTIONS THAT ALLOW YOU TO MEET EMV REQUIREMENTS AND ACCEPT CONTACTLESS PAYMENTS

Verifone Vx520 EMV Contactless

Ideal for merchants that do not have EMV and NFC-enabled equipment. The Vx520 DC NFC/EMV immediately solves the October 1, 2015 Visa/ MasterCard compliance deadline issue.



Verifone Vx805 NFC/ EMV PIN Pad

The Vx805 PIN pad is the perfect customer-facing device enabling EMV, Apple Pay, and Google Wallet purchases at the point-of-sale. Consumers feel more secure as their card never leaves their hand.

POS Swivel Stand

Our customer-facing stand with 180° rotation and integrated cable management. The swivel stand sets apart the merchant's POS, resembling big box retailers.

So what is Android Pay and Apple Pay and how do they work?

Android Pay and Apple Pay use a Near Field Communication (NFC) antenna in their mobile devices to bring contactless payment technology to the masses.

Here's how it works:

- Customers register their credit card(s) through the Google Wallet app or Passbook
- At the time of payment, customer holds their Android device, iPhone 6, iPhone 6 Plus, or Apple Watch to your NFC-compatible terminal
- The two devices communicate with each other to handle payment

What is NFC?

NFC allows a mobile device to exchange data with another enabled device. Specific to mobile payments, customers will typically use their smartphone to communicate with the NFC-compatible terminals in order to make a payment. Large retailers already have NFC-compatible equipment in place, but this technology has yet to be widely adopted.

MAKE SURE YOU ARE ONE OF THE START ACCEPTING CONTACTLESS PAYMENTS

NEXT DAY FUNDING AMERICAN EXPRESS DIRECT RATES

SALTSHA READY