

Determining the EMV-enabled Terminal that is Right for You

So now that you know you will need to accept chip cards in the very near future, what's next? First, establish if your point-of-sale terminal is EMV capable. If it is, you will simply need to follow the EMV download instructions applicable to your terminal.

If you have a legacy terminal that can't accept chip cards, we have options for you to upgrade your terminals due to the October 1, 2015 liability shift. But what's the right equipment for you? Depending on your business operations, your terminal and PIN pad needs may vary.



COUNTERTOP TERMINALS

Retailers, restaurants with a pay-at-the-counter layout and other similar businesses typically find countertop terminals a practical option.

Countertop terminal models have an ergonomic, hand-over design, taking up less space at your work station. These terminals have IP connectivity for speedy transaction processing, with dial-up as an alternative. Also, they can be coupled with a PED-compliant consumer facing PIN pad or can be used as an all-in-one solution that can be handed over to your customer.



WIRELESS TERMINALS

Short-range wireless terminals bring the point-of-sale to your customers. These terminals are ideal for restaurants with pay-at-the-table environments, curbside pick-up, salons and more. These terminals are all-in-one solutions with an integrated PIN Pad and printer. The short range terminals use secure, encrypted Bluetooth® technology, allowing only the base and terminal to talk to each other, while also monitoring channels to prevent interference from other devices. The Bluetooth terminals we offer are Ingenico iWL220B and VeriFone VX680B.

 Be
Chip Card
Ready

Becoming chip card ready is easy. Contact your merchant services provider for more information.