Merchant POS Security: EMV® chip and PCI

Upgrade your point-of-sale (POS) terminals and devices for the best security. Take advantage of the latest technology options to enable your business.

EMV chip is proven to cut down on fraud at the point-of-sale
After implementing EMV chip:
• 72% decrease in face-to-face fraud the UK over the last 10 years¹
• 48% decrease in domestic counterfeit card fraud in Canada from 2011-2013²

Get the most out of your investment in EMV chip
• Upgrade to a device that will give you the best protections and the most payment acceptance options—like contactless, contact and mobile wallets.
• Get rid of any version of devices that have expired.
• Make sure you have the latest and greatest by using a version 3.1 or higher from the Council’s certified device listing.
• Talk with your POS device vendors and IT partners to understand your options for adding security with point-to-point encryption and tokenization.

Check out these resources from PCI and the EMV Migration Forum
PCI Security Standards Council:
• PCI PTS Approved Devices and PCI Point-to-Point Encryption Solution listings on the PCI SSC website: http://www.pcisecuritystandards.org
EMV Migration Forum:
• Resources for Merchants http://www.emv-connection.com/merchants/

² Canadian Bankers Association, Credit Card Fraud and Debit Card Fraud Statistics, 2012 and 2013

© 2015 PCI Security Standards Council LLC.
The intent of this document is to provide supplemental information, which does not replace or supersede PCI SSC Security Standards or their supporting documents. EMV is a trademark of EMVCo. The EMV trademark is registered in the U.S. and other countries.