



QwickPAY mobile payments Mobile Merchant Powered by Magensa

QWICKPAY REDUCES PCI SCOPE

The use of MagTek SCRA's and the QwickPAY Payment Protection Gateway, when properly implemented, will dramatically reduce the scope of Requirements 1, 2 and 11 and provide additional scope reduction for requirements 3, 5, 6, 7, 9, 10, and 12.

The requirements of PA-DSS are listed below.

1. Do not retain full magnetic stripe, card verification code or value (CAV2, CID, CVC2, CVV2), or PIN block data
2. Protect stored cardholder data
3. Provide secure authentication features
4. Log payment application activity
5. Develop secure payment applications
6. Protect wireless transmissions
7. Test payment applications to address vulnerabilities
8. Facilitate secure network implementation
9. Cardholder data must never be stored on a server connected to the Internet
10. Facilitate secure remote access to payment application
11. Encrypt sensitive traffic over public networks
12. Encrypt all non-console administrative access
13. Maintain instructional documentation and training programs for customers, resellers, and integrators

Deliver card-present EMV chip card payments

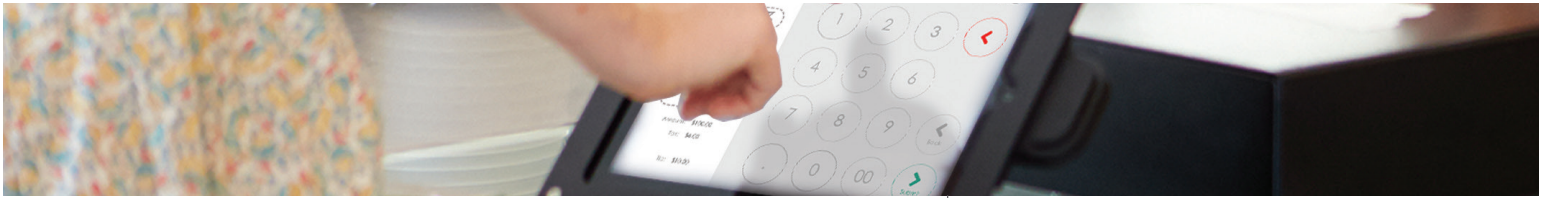
EMV certifications are now ready for QwickPAY. We have launched the new mobile apps and virtual terminal to enable acceptance of card-present EMV transactions.

QwickPAY is a complete mobile payment solution that uses the most reliable and safest secure card reader authenticators (SCRAs). SCRAs connect to a wide variety of devices including smart phones and tablets via the headphone jack or Bluetooth technology; USB interface for connection with Windows or Mac PCs; and Lightning connection for most iPhone, iPod and iPad devices. SCRAs use the MagneSafe® Security Architecture to protect cardholder data through instant dynamic encryption, tokenization and authentication. With the QwickPAY App, a merchant account, and SCRA, merchants can easily accept Visa, MasterCard, Amex, Discover and Qwick Codes payments almost anywhere.

QwickPAY delivers easier card reading, fraud alerts, instant data protection, transaction freedom, more versatility, better stability, enhanced security and reduction of PCI scope. QwickPAY is brought to you by MagTek, an industry leader in credit card and point-of-sale (POS) peripherals.

Accept card-present magnetic stripe and card-present EMV chip cards.





Versatile, Scalable, and Flexible

Grow your business today with the safest mobile POS solution ever. The QwickPAY platform gives you the freedom to choose from Apple, Android, or desktop.

Pick a card reader, and sign up for QwickPAY. QwickPAY delivers a broad range of compatibility, allowing your browser-based, iOS, and Android devices to evolve into a highly secure payment system.

QwickPAY supports a variety of transaction types including: Sales, Swipe-Card/Dip-Card (Card Present) Sales, Manual Entry (Card-Not-Present) Sales, Qwick Codes, Voids and Refunds.

Administration, Reporting and Custom Receipts

QwickPAY provides the administrative tools you need for your business. It provides a complete payment processing platform, an account management system, and a virtual terminal for custom receipt creation, and complete, cross-device reporting. QwickPAY's security is second to none, with instant encryption, card and device authentication, counterfeit card detection and card tokenization.

SCRAs are More than Just Readers

SCRAs are reliable, bi-directional readers that read ATM, Debit, Credit and Gift Cards and provide a smooth swipe path. The SCRAs use the MagneSafe Security Architecture to deliver instant encryption, within the read head, so a customer's sensitive card details never enter the mobile phone/tablet or browser. Details are sent securely over SSL connections for decryption, authentication and processing. SCRAs are the ONLY card readers that perform real-time counterfeit card detection. This helps to lower the scope and cost of PCI audits, saving time and money.

Magstripe card readers



uDynamo



iDynamo



Dynamag

Magstripe and EMV chip card readers



eDynamo



DynaPro

MOBILE

Android 2.3.3 or newer

COMPATIBLE SCRA
uDynamo via audio jack
eDynamo via Bluetooth (EMV chip card ready)

iOS 6.0 or newer

COMPATIBLE SCRA
uDynamo with stabilizing clip
eDynamo via Bluetooth (EMV chip card ready)

iDynamo 5

Made for
iPad Air 2
iPad Pro 9.7"
iPad mini 2, 3, 4
iPad with Retina Display
iPhone 5, 5s, 5c
iPhone 6, 6+, 6S, 6S+
iPhone 7, 7+
iPhone 8
iPhone 9
iPhone 10

"Made for iPod" and "Made for iPhone" and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod or iPhone or iPad respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards.

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iPod, iPhone and iPad not included.

COUNTERTOP

For the virtual terminal use Win OS 7/8 64-bit and MagneFlex Navy browser

COMPATIBLE USB DEVICES

Dynamag
DynaPro (EMV chip card ready)
uDynamo via USB

eDynamo via USB (EMV chip card ready)

You can access the QwickPAY Virtual Terminal on a Windows-based PC by navigating to <https://MyQwickPAY.com>. In order to accept card-present EMV transactions through the QwickPAY Virtual Terminal, you MUST download MagTek's custom browser, MagneFlex Navy. Download the MagneFlex Navy browser here: <https://www.magtek.com/support/developer-tools?tab=software>. Internet Explorer and Firefox work for legacy non-EMV transactions (magstripe only transactions).

MAGNETIC CARD READER (SCRA)

- 3 track, bi-directional card reading
- ISO 7810, 7811 compliant cards
- Open standards-based encryption 3DES
- DUKPT Key Management
- MagnePrint® Card Authentication
- Immediate card data tokenization
- Protects card data and surpasses PCI DSS requirements