

QwickPAY goes where you go...make sales anywhere.



From the company that invented the first hand card-swipe reader, comes QwickPAY, a complete mobile payment solution that uses the most reliable and safest card swipe reader (secure card reader authenticator, SCRA). QwickPAY is made for businesses that need an easy solution to take credit card transactions while on the go. All you need is the QwickPAY App, a merchant account, and the SCRA and you can easily accept credit cards including Visa, MasterCard, Amex, and Discover from almost anywhere.

"The SCRA is more stable and secure."

















QwickPAY delivers a broad range of compatibility, allowing your browser-based, iOS, and Android devices to evolve into a highly secure payment system. QwickPAY provides a payment processing platform, an account management system, a virtual terminal, reporting, encryption, card and device authentication, counterfeit card detection and card tokenization for a flat annual fee that is less than the cost of a monthly movie ticket.

MagTek is an industry leader in credit card and POS peripherals and offers dedicated, first-level personal, technical support. After hours and weekend support is through e-mail. Contact one of our representatives by e-mailing us at support@qwickpay.com or calling us 651-415-6800.

* QwickPAY does not charge any additional processing fees from your standard card processor fees.

QwickPAY Lite



QwickPAY Lite allows you to take key entered card data. Download QwickPAY Lite from the APP store.

What sets SCRAs apart

The SCRA is a reliable, bi-directional reader that reads various card formats (e.g. ANSI, ISO, AAMVA) and provides a smooth swipe path. The SCRAs use the MagneSafe™ Security Architecture to deliver instant encryption so your customers' sensitive card details never enter your phone and are sent securely over SSL connections for decryption, authentication and processing. This lowers the scope and cost of PCI audits, saving you more time and money. SCRAs are the ONLY readers that can perform real-time counterfeit card detection and encrypt the card data within the read head.

SCRA Features

- · Bi-directional card reading
- Reads encoded data that meets ANSI/ ISO/AAMVA/JIS Type 2 standards
- Reads up to three tracks of card data
- Supplies 54 byte MagnePrint® value
- Unique, non-changeable serial number which allows individual tracking
- Encrypts all track data and MagnePrint value
- Provides clear text confirmation data including card holder's name, expiration date, and a portion of the PAN as part of the masked track data
- Mutual authentication mode
- Affordable and flexible
- Lowers the cost of card acceptance by offering authentic, card present transactions
- Reduces the scope of PCI compliance by eliminating sensitive card data from app
- Eliminates charge backs process by declining counterfeit cards



Secure and Easy-to-Use

- · SCRA is an extension of the device
- Protects data and surpasses the PCI DSS standards
- Uses the multi-layered MagneSafe™ Security Architecture
- Protects sensitive card data from the point of swipe
- Reduces your scope of PCI compliance
- Simple to install and use secure card reader authenticators

Made For

 The iDynamo adapters make it easy to have one reader that can attached to a variety of iOS 4.3 or greater devices:

iPad mini*	*Made for iPod" and "Made for iPhone" and "Made for iPad" mean that an electronic accessory has been designed to connect specificatily in Pod or iPhone or iPad the specification of the or iPad 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. IPod touch, iPhone and iPad are trademarks. Or Apple Inc., regulatory standards. IPod touch, iPhone and iPad and to included. *Due to the new Lightning Port on Apple's latest devices like the iPhone S. Pod touch included. *Due to the new Lightning Port on Apple's latest devices like the iPhone S. Pod touch included. *Due to the new Lightning Port on Apple's latest devices like the iPhone S. Pod touch included. *Due to the new Lightning Port on Apple's latest devices like the iPhone S. Pod touch included. *Due to the new Lightning Port on Apple's latest devices like the iPhone S. Pod touch included.
iPad (3rd and 4th* generation)	
iPad 2	
iPad	
iPhone 5*	
iPhone 4S	
iPhone 4	
iPhone 3GS	
iPod touch (3rd, 4th and 5th* generation)	
	iDynamo with the new Lightning adapter





- QwickPAY for Android, combined with MagTek's BulleT secure card reader authenticator, allows users to transform their Android device into a highly secure POS payment terminal.
 - Android OS 2.3.3 or greater



QwickPAY'S browser-based virtual terminal allows you to manage your account and still take payment transactions.





POWERED BY MAGENSA

ince 1972, MagTek has been a leading manufacturer of electronic devices and systems for the reliable issuance, reading, transmission and security of cards, checks, PINs and other identification documents. Leading with innovation and engineering excellence, MagTek is known for quality and dependability. Its products include secure card reader authenticators, small document scanners, PIN pads and card personalization and issuance systems. These products are used worldwide by financial institutions, retailers, hotels, law enforcement agencies and other organizations to provide secure and efficient electronic payment and identification transactions. Today, MagTek continues to innovate with the development of a new generation of Protection Services secured by the MagneSafeTM Security Architecture. By leveraging strong encryption, secure tokenization, real-time authentication and dynamic transaction data, MagneSafe products enable users to assess and validate the trustworthiness of credentials used for online identification, payment processing and other high-value electronic transactions.

