

QwickCards First Time PIN or rePIN with QwickCards.com Instant Issue Magnetic Stripe ATM and non-Branded Debit Cards with IntelliStripe 380

QwickCards is a cloud-based, Issue and PIN service brought to you by MagTek. QwickCards provides an easy-to-use browser-based platform to make Magnetic Stripe ATM and non-branded debit cards including PIN and rePIN selection safe, economical, simple, and fast. Issue, PIN or rePIN with QwickCards can give you the competitive edge you need to attract and maintain deposit accounts and top of wallet consistency.

Benefits of Cloud-Based Software

MagTek delivers scalability via its cloud infrastructure and around-the-clock performance monitoring. QwickCards is a proven platform deployed to financial institutions ranging from single branch locations to hundreds of branch locations.

With QwickCards, Card Issuance of ATM cards and nonbranded debit cards and PIN transactions are secure, fast, reliable, and cost- effective. QwickCards is hosted at Magensa, MagTek's PCI Level 1 certified gateway and token exchange. QwickCards follows best practices (including meeting PCI PIN compliance) and industry leading methodologies for protecting sensitive card and personal data.

Cloud Scalability

QwickCards is scalable, flexible, and designed to accommodate your needs. MagTek manages the provisioning and bandwidth as needed, so you can focus on your cardholders and their needs.

Ease-of-use

QwickCards is easy to use and simple to navigate. With continual customer feedback, our solution only gets better. MagTek strives to provide the best user interface, so you can provide your consumers with instant purchasing power. Now you can offer PIN and rePIN from on-site or off-site, at college fairs, bank conferences, and sports venues.

Application Security

QwickCards uses the MagneSafe Security Architecture to deliver the most secure multi-factor authentication sign-on experience and eliminates security concerns of static, counterfeit, altered or stolen login credentials. QwickCards delivers dynamic data with every sign-on, providing robust security and never relying on static login credentials. Unlike usernames and passwords, every QwickCards login provides one-time use data that affirms the authenticity of the user and their access privileges.

Administration

QwickCards allows you to manage your branch locations, devices, and service representatives. If service representatives need to float between locations, their rights can vary or stay the same based on the location. Reports and Administrative details are all accessed from one point, and therefore they are universal across your institution. No need to coalesce or compare reports with mixed formats. QwickCards delivers a single point of access.

Green Benefits

With QwickCards, your consumers don't have to wait to receive PIN mailers. There are no lost or stolen PIN mailers; your financial institution saves time and money.

PIN and rePIN Programs

QwickCards is a ready to go platform that uses MagTek quality hardware and security for fast and easy PIN selection. Give your consumers the ability to personally select their own PIN and let them walk out of your branch with a fully activated card. This service enhances your brand and reduces costs associated with wait time, PIN mailers, and potential fraud losses.

Host-Based PIN Offsets

MagTek's DynaFlex II PED helps to securely generate encrypted PIN blocks that are used for PIN verification at the teller window. QwickCards also provides calculated PIN Offsets to your core or processor.

Reliable Hardware

DynaFlex II PED

Protect PIN data and safely login with a secure manual entry device with PIN acceptance. DynaFlex II PED delivers exceptional versatility and robust security in a compact, user-friendly device, revolutionizing the way businesses handle transactions. Its extensive payment acceptance ensures businesses can effortlessly accommodate diverse customer preferences. DynaFlex II PED meets and exceeds PCI PTS 6.x PED security requirements.

IntelliStripe 380 encoder

The IntelliStripe 380 is a motorized magstripe encoderreader that allows financial and ID cards to be instantly encoded and issued to consumers. Its compact footprint, rugged design, and low audible noise make it a perfect choice for motorized card issuance at financial institutions, schools, business, and government environments. The IntelliStripe 380 is a motorized magstripe encoder-reader that allows financial and ID cards to be instantly encoded and issued to consumers.

A single card-slot design simplifies user-interface and removes the human-element from ensuring quality magstripe and Smart Card encoding. A smooth mechanical card-transport ensures fast, reliable, and high-quality encode operations. A dual-color red/green LED provides clear status indications to the operator. Power-fail card-return, and manual card-eject features ensure that a consumer's card can easily be retrieved under any conditions. Magnetic tracks 1,2,3 can be encoded and read-verified per the ISO 7810/7811 Lowcoercivity and High-coercivity (Loco/Hico) magstripe standards. (Support is also provided for AAMVA Driver's License formats.

Engineered Security

MagTek takes transaction security seriously and understands that your security systems extend beyond the transaction and into lasting relationships. You require business continuity, agility and a team working for you. As a manufacturer of PIN personalization systems, MagTek secures its products throughout the entire life cycle. From the factory to delivery, activation, key management, implementation, on-going use, and final disposition, your devices and systems remain secure.

Founded in 1972, MagTek is a leading manufacture of electronic systems for the reliable issuance, reading, transmission, and security of cards, barcodes, checks, PINs, and identification documents. Leading with innovation and engineering excellence, MagTek is known for quality and dependability. Our hardware products include secure card reader/authenticators, Owanhum secure cards, token generators; EMV Contact Otis, barcode and NFC neading devices; encrypting check scanners, PIN pads, and credential personalization systems. These products all connect to Magonsa, a MagTek owned gateway that offers businesses the ability to securely process transactions using authenticators, encryption, tokenization, and adgTek is hadquatered in Seal Beach, CA, Apleses view with www.magkke.com to learm more.

service marks of MagTek Corporation and Magensa, LLC in the United States and/or other countries. EMV is a tra-

