







DynaPro Go Mobile PIN Entry Device with secure card reader authenticator, EMV chip and NFC capabilities

OwickCards Mobile access to issuance-in-thecloud with PIN and rePIN options

In-Branch instant issuance increases brand loyalty, attracts new account holders and aligns with your consumers' busy lifestyles, giving them a stronger connection to your institution and keeps your bank competitive. There is no waiting for permanent cards, no PIN mailers, no lost or stolen card mailers, and no loss of transactions during the 7-14 days standard issuance typically takes. The easy-to-use interface and administrative management reduce manual tracking and increase employee productivity. Select the program(s) that work for your institution.





In-Branch Mobility

OwickCards uses our Magensa Services to provide launch capabilities from tablet and smartphone devices. When you couple this with a USB connected DynaPro mini or DynaPro Go PIN device, you have mobile access to issuance-in-the-cloud with PIN selection. Mobility gives you the freedom to meet and greet customers and offer more solutions faster than ever. Have the bank of the future today.



Call a representative to learn more: 562-546-6400.





The easy-to-use interface and administrative management reduce manual tracking and increase employee productivity. QwickCards is a tried and tested software-as-a-service platform being used by institutions across the country, delivering high-end technology at a fraction of the cost of software-in-a-box models.



Cloud-Based Access

OwickCards.com is a shared and multi-tenant environment with safeguards and firewalls. This reduces hardware and licensing fees and maintenance costs and this savings is passed on to you. Due to the nature of cloud-based software, project launches are typically faster, cost less, and have predictable operating expenses.



Automated Updates

New releases and upgrades become available automatically, without the need to install or make changes to your back-end management and are provided free of charge. You are never forced to pay premiums for software upgrades or new installations. Updates are available the moment they are released.



Financial Institutions can create scalable card programs that work best for their institutions' needs. Whether you need PIN only, full personalization, interfaces, or some combination in between, MagTek will provide a solution to fit your needs. Your institution can offer several service stations within your locations that provide full personalization (including embossing, magnetic stripe encoding, chip card personalization and printing) and other service workstations (including PIN and rePIN only) dedicated to providing consumers with personalized service.



Migrate to EMV

OwickCards is ready for EMV. MagTek developed QCSmart, the software-in-the-cloud plug-in that expands personalization to include EMV chip card personalization. QCSmart simplifies EMV management with easier on-boarding, key management, data preparation, data checking, and personalization. With QCSmart you do not need to build the entire EMV infrastructure on your own. MagTek's QCSmart support staff will help you determine the best way to implement your EMV instant issuance program.



Founded in 1972, MagTek is a leading manufacturer of electronic systems for the reliable issuance, reading, transmission and security of cards, checks, PINs and identification documents. Leading with innovation and engineering excellence, MagTek is known for quality and dependability. Its products include secure card reader/authenticators, token generators, EMV contact, contactless and NFC reading devices, encrypting check scanners, PIN pads and distributed credential personalization systems for secure magstripe and EMV enabled cards. These products are used worldwide by financial institutions, retailers, and processors to provide secure and ficient payment and identification transactions. Today, MagTek continues to innovate. Its Magnesafe[®] Security Architecture leverages strong encrytopins, excure tokenization, dynamic card authentication, and device/host validation enabling users to assess the trustworthiness of credentials and terminals used for online identification, payment processing, and high-value electronic transactions.