Independent sales organizations (ISOs)
ISOs need to offer their merchants more. QwickSign is an eSignature application with integrated payments, enabling not just automated agreements and contracts, but capturing payments simultaneously in one complete solution. ISO’s will see significant productivity and efficiency gains by utilizing QwickSign to sign up merchants. In addition to improving your own onboarding processes, QwickSign is another solution to provide your merchants who also require signed contracts, agreements, or other legal documents as part of their transaction process. QwickSign accepts online payments and works with MagTek payment hardware to accept EMV chip, magstripe, and NFC. Additionally, it compliments QwickPAY, Magensa’s mobile payment app, available in the iTunes App Store, Google Play, Amazon, and as a virtual terminal.

Sign Contracts Faster
Signing contracts electronically is faster because the application takes the recipient through the signing process and highlights where they need to sign, date, initial, etc. Contracts can be completed electronically faster and in one sitting, as opposed to printing, wet signing, scanning, and then sending back via email. Signing contracts faster and accepting payments immediately, reduces the threat from competition and means faster time to revenue.

Onboarding Electronically Improves Accuracy
Onboard your merchants faster and alleviate the need to go back for missed signatures, or blank fields. QwickSign allows you to create digital forms that walk the recipient through the signing process, so they don’t miss a step.
QwickSign can be implemented as a standalone application or tightly integrated into various business process through APIs. User administration is flexible to enable document templates, work-flows and rights based on individuals, work-groups, departments, or business units. The application is flexible to support hand signatures on smartphones, tablets, and signature pads, as well as mouse signing and click-to-sign. Remote signing can be initiated via email or text notification. QwickSign is cloud-based and is SOC 1&2, PCI DSS, ISO/IEC 27001 and 27018, and FIPS 140-2 compliant in addition to many other industry or country certifications.

Key Features
- Works with all leading browsers
- Strong administration and user management
- Custom Branding
- Set-up pre-configured documents and signing work-flows
- Face to face or email-based signing processes
- Signing flexibility regardless of platform for the merchant (mobile, tablet, PC)
- Integrated payment processing
- Enforced rules and compliance
- Email or text notifications
- Complete document and signing process audit trail
- SDKs for custom integration

Get to closing faster
Wait time between agreement signing and payments costs your business money. The added administrative cost of chasing after payments post-contract signature can overwhelm an organization and sales team, and leaves staff focused on collecting payments, instead of providing service and driving sales.

QwickSign makes aging receivables a thing of the past with immediate payments, so your team can focus on delivery of the best customer experience while improving cash flow. Collect payments at the time of signing.

Legally Binding
Documents are encrypted to ensure validity and security. QwickSign maintains a complete document process audit trail, tracking the who, what, when, and how of the signing process. This provides superior information and process integrity over traditional wet-ink and paper signings.

Bundle QwickSign as a Value Add
You know the value of MagTek mobile hardware. Couple that with our Magensa services for encryption, gateways, and applications (including QwickPAY mobile payments) and you have a broader solution set for your merchants. We can help you provide enhanced value and derive more revenue per client.

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 efficient payment and identification transactions. Today, MagTek continues to innovate. Its MagneSafe™ Security Architecture leverages strong encryption, secure 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.