

Hassle-Free PCI Compliance

The Ultimate One-Two PCI Punch

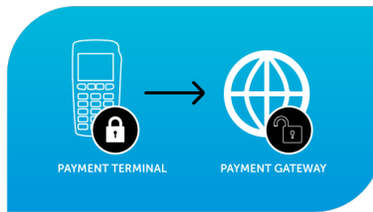
PCI compliance is anything but convenient. From confusing technical requirements to advanced knowledge of your business' networking capabilities, the information needed to avoid paying hefty non-compliance fees is considerable for any merchant. Our new PCI scope reduction package is perfect for those merchants looking to upgrade their payment system with the latest security standards without the hassle. Our attestation forms come pre-configured to cover all technical and networking requirements needed to ensure PCI compliance.

Get Serious Security



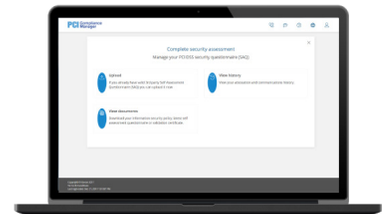
Pre-Configured PCI Attestation Forms

Reduce your compliance workload by over 70% with our pre-configured PCI attestation forms. By tailoring the standard SAQ documentation to reflect our certified end-to-end encryption, we've successfully reduced the number of questions from 70 to 19 and eliminated the need for merchants to deep-dive into their business' technical and network information.



Advanced End-to-End Encryption

Our custom built end-to-end encryption helps to prevent security breaches by encrypting data at the point of contact on the payment terminal. Working with PCI professionals, we've certified our encryption with advanced security standards to ensure a more secure, compliant, and simple payment solution.



Online PCI Management and Breach Insurance

The Shield Protection Package also offers additional PCI tools for the ultimate in convenient compliance. Merchants can easily upload their verified pre-configured documentation in a matter of minutes, view PCI status across all locations, and dive into PCI reporting. The package also makes sure our merchants are covered when it comes to breaches by offering an additional breach insurance of \$20,000/location.

Craving More Compliance? We've Got You Covered.

Get the Remote Terminal Solutions Package to streamline your PCI compliance.

This comprehensive enhancement package offers an up-to-date list of all terminals across all locations, adding an additional layer of PCI compliance to satisfy the PCI DSS 9.9.1 requirement.

[Learn More](#)