Key Management Server



A STREAMLINED SOLUTION FOR POINT-OF-SALE KEY INJECTION

INDUSTRY-LEADING TECHNOLOGY WITH SUPPORT FOR ALL MAJOR MANUFACTURERS

Point of Sale (POS) terminal deployment operations often face the challenge of injecting encryption keys into hundreds or even thousands of terminals in a short amount of time. The Secure Key Injector (SKI) Series 3 tackles this challenge, eliminating costly manual processes and removing reliance on legacy software-based systems. The SKI can connect to up to 19 POS terminals at the same time, with the advanced ability to load different types of keys simultaneously. The SKI is streamlined to fit your organization's needs without compromising on speed, security, or stability.



What makes the SKI innovative and unlike anything else in the industry is its ability to manage encryption keys for your entire POS terminal estate and consolidate them into one centralized key injection product solution. It provides an ideal, cost-effective, and all-in-one security solution for loading and managing POS encryption keys for all major terminal manufacturers.



STREAMLINED AND SECURE INJECTION PROCESS

The SKI is capable of connecting to up to nineteen POS terminals at once. Scalable hardware allows you to purchase only the injection capabilities your organization needs, increasing capacity over time without increasing your total rack footprint.

Capable of injecting more than one type of key at a time, the SKI also can easily and securely import, create, and store your keys. This helps to eliminate the time-consuming process of performing more key loading ceremonies than are necessary.

HIGH POWERED KEY INJECTION FUNCTIONALITY



- · Automate large key injection batches
- Standardized Point of Sale terminal injection templates help reduce operator errors and eliminate re-work

CONNECT TO MULTIPLE POS DEVICES SIMULTANEOUSLY



- · Generate duplicate copies of POS device templates
- Increase efficiency and eliminate training requirements for multiple vendor-specific injection tools

