SECURE PAYMENTS

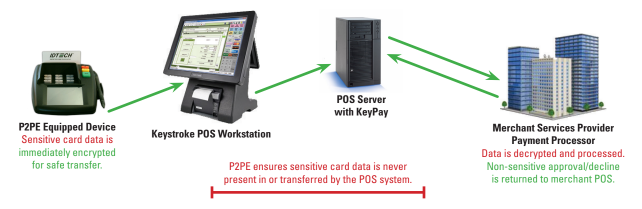


Fully Integrated Electronic Payment Processing

Fast - Reliable - Secure

The Keystroke Payment Module (KeyPay) provides fast, reliable and secure handling of senstive payment card data for all current versions of Keystroke POS software. KeyPay is an included component of Keystroke POS software, providing a fully integrated solution for accepting and processing most types of credit, debit and gift cards (including EBT, PIN Debit, and signature capture functionality).

The preferred and most secure method of processing electronic payments through Keystroke POS with KeyPay utilizes P2PE (point-to-point encryption, also known as E2E, or end-to-end) which significantly reduces a merchant's risk of a data breach while at the same time easing the task of verifying PCI DSS compliance. Configuring the Keystroke POS system for P2PE requires use of a card swipe device encoded with a unique encryption algorithm that can only be decrypted by the specific merchant service provider handling your account.



Because the P2PE device instantly encrypts swiped or manually keyed card data, the POS system never stores, processes, transmits, or has access to raw cardholder data. Keystroke POS transfers the non-sensitive encrypted data from the P2PE device to KeyPay which sends it on to the merchant services provider where it can be decrypted and processed. Non-sensitive masked card information and tokens are then used by Keystroke and KeyPay to safely display the payment information and provide means for future reference.

KeyPay and Keystroke POS software are validated to comply with the payment card industry (PCI) guidelines (PCI PA-DSS, aka PCI Security Standards Council Payment Application Data Security Standard), enabling merchants to comply with the PCI DSS as required by all merchant service providers. See PCISecurityStandards.org for more.







Celebrating 25 years providing reliable retail solutions!

Questions?

Consult with an Authorized Keystroke Dealer or call SBS at 800.359.3458 today!

rev. 6/13