



PPS Chip Cards

Enhanced security at home and abroad



Would you like to offer your members chip cards that meet EMV compliance standards?

BUSINESS VALUE

- Enhance Service
- Reduce Risk

COMPATIBILITY

- Episys®

IT WORKS LIKE THIS

Symitar® Payment Processing Solutions (PPS) offers microchip-embedded credit cards, which have been shown to greatly reduce skimming fraud when used with chip-enabled ATM and POS terminals. Such terminals are commonplace outside the U.S. and are gaining increasing prominence domestically as Visa and MasterCard encourage their adoption. The cards also have a magnetic stripe and can be used at standard non-chip terminals.

Chip cards are encrypted and provide strong security and protection against counterfeiting.

TECHNOLOGY TO COMBAT SKIMMING FRAUD

These cards contain an integrated circuit chip that meets EMV (Europay, MasterCard, and Visa) compliance standards. The chip stores information required to authenticate, authorize, and process transactions. The microchip also stores track equivalent data. It is encrypted and provides strong security and protection against counterfeiting. If the data from a chip card is breached, the iCVV (similar to a CVV on stripe cards) cannot be successfully used on the magnetic stripe of a fraudulent card.

READY TO GO

PPS is currently processing chip card transactions and handling manufacturing orders for them. Symitar has been ahead of the curve in supporting chip cards and is already quite experienced with their use. If you're ready to move ahead with this important advance in fraud protection, we're ready for you.

The cards have a magnetic stripe and can be used at standard non-chip terminals.

WHAT IT DOES:

- Gives your members secure, microchip-embedded credit cards.
- Reduces the threat of skimming fraud.
- Works with both chip card and magnetic stripe POS and ATM terminals.

WHAT IT DOES FOR YOU:

- Provides compliance with EMV standards.
- Enables your members who work or travel abroad to easily make card transactions.