

# ADAPTABLE PAYMENT GATEWAYS

Plug-and-Play Processing Solutions

- ◇ Integrates fully with custom solutions
- ◇ Fast, real-time processing
- ◇ Unlimited simultaneous users
- ◇ VISA PCI/DSS certification
- ◇ Customizable email receipts
- ◇ AVS and CVV2/CVC2/CID fraud support
- ◇ Batch authorization option
- ◇ Web-based transaction reports
- ◇ Compatible with nearly all shopping carts
- ◇ Email invoicing

## SIMPLE. SECURE. SCALABLE.

Payment gateways are the base component of all credit card transactions that take place on the Internet. EMS provides and supports proven payment gateway technology that complements the selling process of your business.



### PAYMENT API

Seamlessly connect your application to the credit card networks and streamline your transaction processing. Flexible developer payment integration methods and access to a sandbox account to start testing your integration with our service. The sandbox account provides a full simulation of the production gateway.



### MOBILE APP & WEB-BASED VIRTUAL TERMINAL

A complete browser-based payments solution combined with applications for both iOS and Android devices. Process payments on a computer, a smartphone, or a tablet. Includes inventory, customer management, and reporting tools that coordinate with your business and simplify the transaction process.



### SHOPPING CART PLUGINS

Plug & Play with most commercially available shopping cart applications making installation a snap. Follow your shopping cart solution's payment set-up steps and be authorizing credit cards in minutes



### SECURE VAULT TOKENIZATION

Helps you securely and efficiently meet PCI compliance regulations and protect sensitive data. Access primary account numbers via API calls or directly from the virtual terminal.



### RECURRING PAYMENT

Create a credit card or bank account payment schedule for a convenient way to automatically run future customer charges when due.



Electronic Merchant Systems | Card Services  
4936 Fredericksburg Rd., Wooster, OH 44691

330.352.1703