

Security Policies

Security at the Marktronix Corporation's On-Line Stores

This web site is designed so you may securely provide credit card information. All credit card transactions are authorized and processed through ECHO Inc. via Secure Socket Layer (SSL) technology. SSL is the most advanced security system available and is the encryption method of choice for thousands of online commerce web sites. When you send your credit card information to our order processing computer, SSL technology encrypts your data so it can only be decoded by our server.

Your credit card information is then verified by a credit card payment processor to make sure the name, address, and credit card number are valid. The data is encrypted before leaving the web server and sent to a receiving bank via ECHO Inc. where authorization will occur. The bank will authorize the transaction and provide Marktronix with an authorization code. If the transaction is approved, a confirmation that the sale has been successfully completed will be generated. The entire transaction takes place over the Internet.

Marktronix will keep track of your name and address for convenience in future orders, but, for security purposes, you must enter your credit card number each time you want to make a purchase.

We can only provide secure transactions when accessed with web browsers that support SSL (i.e. Netscape Navigator v.3.0+, Microsoft Internet Explorer v.3.0+, and AOL v.3.0+ browsers). We recommend using a SSL enabled browser when making any online purchases through the Marktronix web site.

Any questions?

Marktronix takes the issue of protecting your information seriously. If you have any concerns, questions, or just want to tell us what you think, feel free to [contact us](#).