

SimplePort uses data encryption to protect subscriber data while in transit.

The SimplePort marketing and service site utilizes SSL (Secure Sockets Layer) and SSL Certificates to insure data security. SSL allows sensitive information such as credit card numbers, social security numbers, and login credentials to be transmitted securely. The data utilized by Simpleport, from various service and shopping cart providers, contains no such sensitive information.

The SimplePort marketing and service site utilizes HTTPS, a secure form of Hypertext Transfer Protocol (HTTP) used to exchange information between webpages or access information found on a webpage. Hypertext Transfer Protocol Secure (HTTPS) is a TCP/IP protocol used by Web servers to transfer and display Web content securely and encrypts data before it is sent. The data transferred is encrypted so that it cannot be read by anyone except the recipient.

Contact simpleport.com...

If you have questions or concerns about this security information, please contact us at:

Simple Business Systems, Inc.
One Victor Square
Suite 1603
Scotts Valley, CA
95066-3575
Attn: Security Information

Or via email at: sales@simpleport.com

