

# Booking

## Is it safe to use my credit card?

Our server supports **SSL High-grade Encryption (AES-256 bit)**

SSL Server Certificate has been verified by **Usertrust Network** ; you can insert your credit card data with safety: your details are automatically encrypted and all your personal data including your credit card information will be erased from our records upon your departure.

Secure Sockets Layer (SSL) encryption is one of the leading technologies used today to secure web sites, intranets, extranets and other server-based applications by enabling a secure channel between our server and your pc.

Every SSL Certificate is created for a particular server in a specific domain for a verified business entity. Like a passport or a driver's license, an SSL Certificate is issued by a trusted authority, the Certificate Authority (CA). When the SSL handshake occurs, the browser requires authentication from the server. A customer sees the organization name when they click certain SSL trust marks or use a browser that supports Extended Validation. If the information does not match or the certificate has expired, the browser displays an error message or warning.

An SSL certificate consists of a public key and a private key. The public key is used to encrypt information and the private key is used to decipher it. When a Web browser points to a secured domain, a Secure Sockets Layer handshake authenticates the server (Web site) and the client (Web browser). An encryption method is established with a unique session key. They can begin a secure session that guarantees message privacy and message integrity.

Unique solution ID: #1044

Author: emamarro

Last update: 2011-11-22 12:44