

STATE BANK OF INDIA (CANADA)

SECURITY

We are committed to protecting the security and confidentiality of your information. We use a combination of state-of-the-art technology and methods to help ensure that your online sessions are secure.

Measures Taken for Internet Security

Provided that the user is accessing the OnlineSBIGlobal Service through a browser that supports 128 bit encryption, any personal information you send through secured mail in the OnlineSBIGlobal Service is encrypted using 128 bit Secure Socket Layers (SSL), is held in a secured environment, and is protected by tools such as firewalls and/or database field encryption. No representation is made, however, regarding the unconditional security of such submissions.

You Should Protect Yourself from Fraudulent Web Sites

Personal information shared over the Internet can be used to commit fraud. One common method is for thieves to create a web site using a name that is similar to that of a reputable business, for instance by using a common misspelling of the company's name. The intent is to lure you into clicking onto the copycat web site and giving your personal information, including your account number and password. We caution you to make sure of whom you are dealing with over the Internet and to understand what will be done with your information. Always check that you have typed the correct web site address before entering personal information onto a site.

Firewall

This application uses firewalls to help limit entry by anyone without proper authorization. A firewall is a security mechanism that regulates the data going in and out of a network. It is a commonly used, specialized computer which acts as a shield against data going in or out of a network. It checks to make sure that communications only occur between approved individuals and that the communication is in the proper protocol.