

Installing your Web Server Certificate

1. GeoTrust will send back your web server certificate. In addition, you will also need the matching Trusted Root certificate (see below), "Equifax Secure Certificate Authority"
2. Install the GeoTrust trusted root certificate first
 - a. Select "3. Install Trusted Root Certificate into Key Ring"
 - b. Enter Certificate Label = "Equifax Secure Certificate Authority"
 - c. Select "Merge Trusted Root Certificate into Key Ring"
3. Install your web server certificate next
 - a. Select "4. Install Certificate Into Key Ring"
 - b. Select "Merge Signed Certificate into Key Ring"
4. Configure the 443 port
 - a. Start the Notes client, and open Server's AddressBook
 - b. Select Server, then Servers, then double-click on your web server
 - c. Select "Edit Server", go to "Ports", then "Internet Ports"
 - d. enter SSL key file (use full path to file)
 - e. enable SSL settings, especially SSL port number = 443
 - f. Exit the Lotus Notes client window
5. Stop, then Start your server, and verify SSL from a browser via "https://.."

Test your certificate by using a browser to connect to your server. Use the https protocol directive (e.g. <https://your server/>) to indicate you wish to use secure HTTP.

Note: The padlock icon on your browser will be displayed in the locked position if your certificates are installed correctly and the server is properly configured for SSL.

GeoTrust Trusted Root Certificate: "Equifax Secure Certificate Authority"

The root certificate can be downloaded from http://www.geotrust.com/resources/root_certificates/index.htm. Please contact support for advice on which root you will need.