



Generating a Certificate Signing Request (CSR) using Cobalt RaQ4/XTR

To enable SSL on a virtual site:

- Go to the Server Management screen.
- Click the green icon (Wrench for RaQ4, Pencil for XTR) next to the virtual site on which you want to enable SSL. The Site Management screen appears.
- Click Site Settings on the left side.
- (Then 'General' for XTR)
- Click the check box next to Enable SSL.
- Click Save Changes.
- The RaQ4/XTR saves the configuration of the virtual site.

Generate a self-signed certificate:

- Once SSL is enabled, the user must now create a self-signed certificate. The self-signed certificate will be signed later by an external authority.
- Go to the Server Management screen.
- Click the green icon (Wrench for RaQ4, Pencil for XTR) next to the SSL enabled virtual site
- Click SSL Settings on the left side. The Certificate Subject Information table appears. Enter the following information:
 - Country Enter the two-letter country code
 - State Enter the name of the state or Country
 - Locality Enter the city or locality
 - Organization Enter the name of the organization
 - Organizational Unit As an option, enter the name of a department
- Select Generate self-signed certificate from the pull-down menu at the bottom.
- Click Save Changes.

The RaQ4/XTR processes the information and regenerates the screen with the new self-signed certificate in the Certificate Request and Certificate windows.