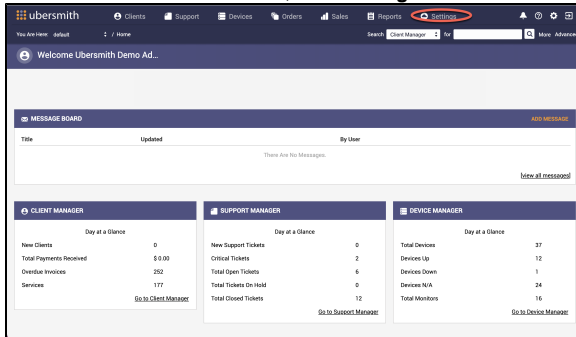


Configuring SSL Providers

SSL Providers provide certificates that connect websites with companies. Ubersmith provides connections with Comodo, GeoTrust, GlobalSign, OpenSRS, and eNom. You can also establish your own certificate, as self signed.

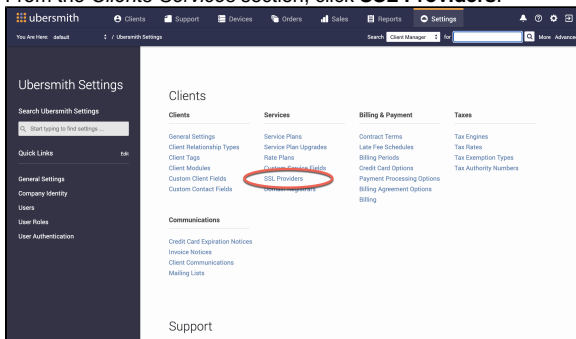
Access the SSL Providers Page

1. From the *Ubersmith Dashboard*, click **Settings**.



The Ubersmith *Settings* page appears.

2. From the *Clients-Services* section, click **SSL Providers**.

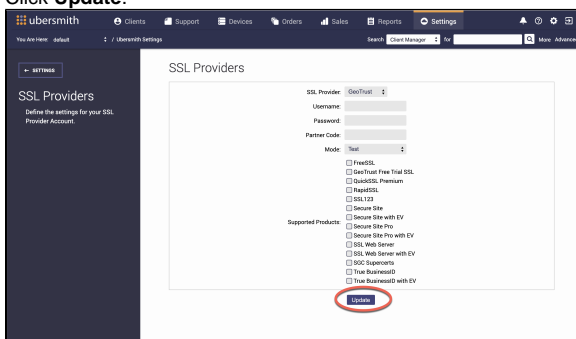


The *SSL Providers* page appears.

Complete the SSL Providers Section

Different fields display depending on which SSL provider you have selected. If your selected provider does not match the fields below, continue to the next step until you complete the configuration.

1. In the **SSL Provider** field, select the SSL provider you are using.
2. In the **Username** field, enter your username for the SSL provider site.
3. In the **Password** field, enter your password for the SSL provider site.
4. In the **Private Key** field, enter your private key for the SSL provider site.
5. In the **Partner Code** field, enter your partner code for the SSL provider site.
6. In the **Mode** field, select Test or Live.
7. In the **Customer Validation** field, select either By Comodo or By Host.
8. Click **Update**.



Self Signing SSL Certificates

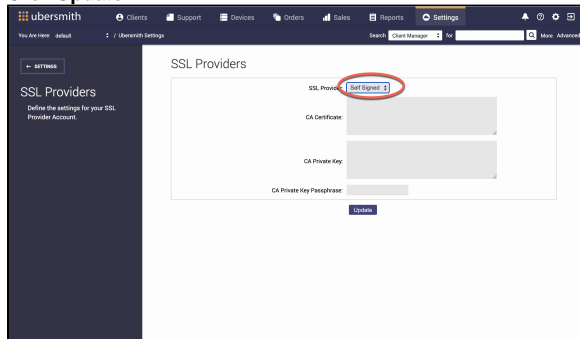
On this page:

On this page:

- [Access the SSL Providers Page](#)
- [Complete the SSL Providers Section](#)
- [Self Signing SSL Certificates](#)
- [Related Topics](#)

You can upload your own CA Certificate and CA Private Key. This generates self-signed certificates without reaching out to a third party SSL provider. These certificates generally register an error with web browsers and other SSL/TLS aware clients, as they are not signed by a trusted Certificate Authority.

1. In the **SSL Provider** field, select **Self Signed**.
2. In the **CA Certificate** field, enter your certificate authority (CA) certificate details.
3. In the **CA Private Key** field, enter your certificate authority (CA) certificate private key.
4. In the **CA Private Key Passphrase** field, enter your certificate authority (CA) certificate private key passphrase.
5. Click **Update**.



Related Topics

[Clients Settings](#)