Setting up SSL in Eudora 6.2.4 Mac OSX

Setting up SSL (Secure Sockets Layer), and TLS (Transport Layer Security) in Eudora allows for secure e-mail communication. In order to do this, you will have to configure the SSL settings, allow authentication, and configure your ports.

Setting up SSL

1) Go to Eudora > Preferences.

2) On the left hand side, scroll down and select the "SSL" category.

3) Select these settings:

Personality: <Dominant>

* if you are using a different personality, select that one

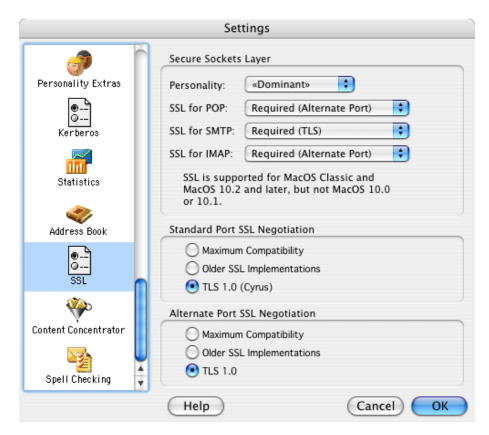
SSL for POP: <Required (Alternate Port)>

SSL for SMTP: <Required (TLS)>

SSL for IMAP: <Required (Alternate Port)>

Standard Port SSL Negotiation: <TLS 1.0 (Cyrus)>

Alternate Port SSL Negotiation: <TLS 1.0>



4) Leave the Preferences window open for the next steps.

Setting up SMTP Authentication for Sending Mail

- 1) Go to **Eudora > Preferences**. Select the "Sending Mail" category on the left hand side.
- 2) Put a check in the box that says "allow authentication".
- **3)** Remain in the "Sending Mail" category for the next step.

Configuring Ports

- **1)** In the SMTP server field, you will type the appropriate server, depending on your situation:
 - a) If you are on campus, you will type in mail.sdsu.edu
 - b) If you are off campus, or if your computer travels between on and off campus, you will type in *mail.sdsu.edu:8025*
- 2) Click "OK" to exit out of the Preferences window.
- **3)** Send yourself a test message.

You should receive your test message, if you are having problems, give the TNS Help Desk a call at (619) 594-5261 or e-mail us at workreq@mail.sdsu.edu