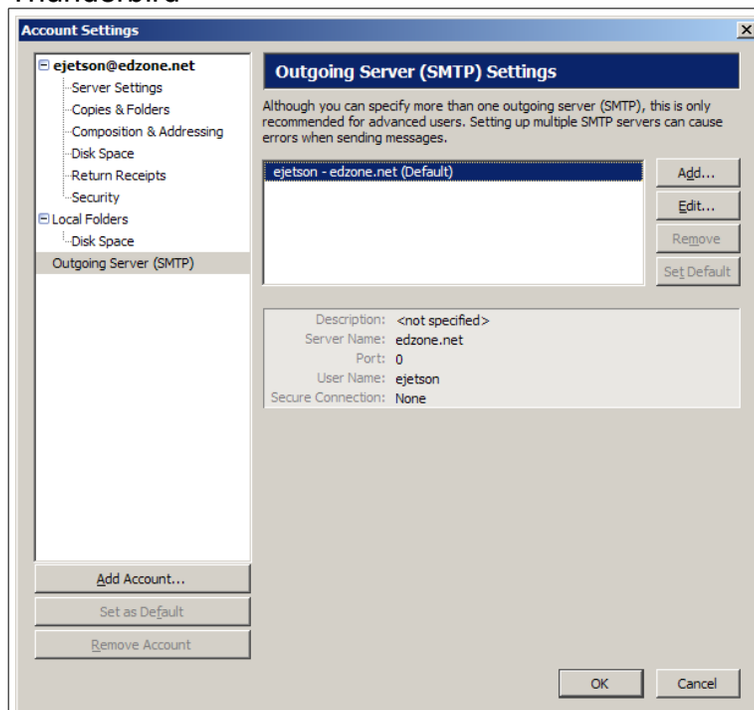


Secure SMTP Setup for Email Clients

EdZone offers a number of ways for you to send email. You may send and receive using any web browser by visiting <http://webmail.edzone.net/> This option meets the needs of most people. However, some people use an email client like Microsoft Outlook or Mozilla Thunderbird. These clients can easily send email through EdZone from a location affiliated with EdZone or MMNet. If you are not at such a location, and can't or don't want to use the webmail option above, you can setup your email client to use Secure SMTP. A secure SMTP connection encrypts your email and is a good idea at any time, from any location. This document details how to send your email using a Secure SMTP connection.

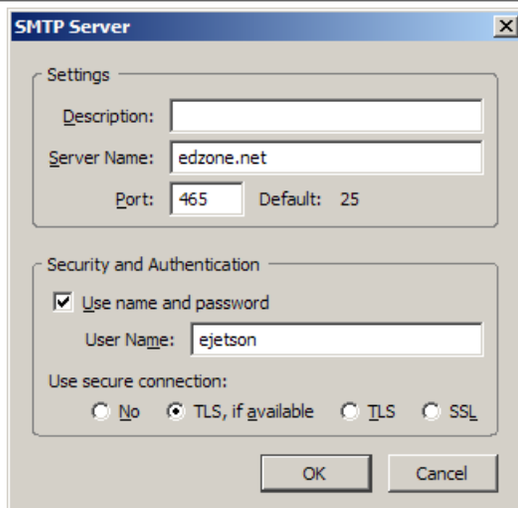
Thunderbird



From the **Tools** menu, choose **Account Settings**

Choose **Outgoing Server (SMTP)** on the left.

On the right, select the **Edit** Button



You may enter a **Description** if you like.

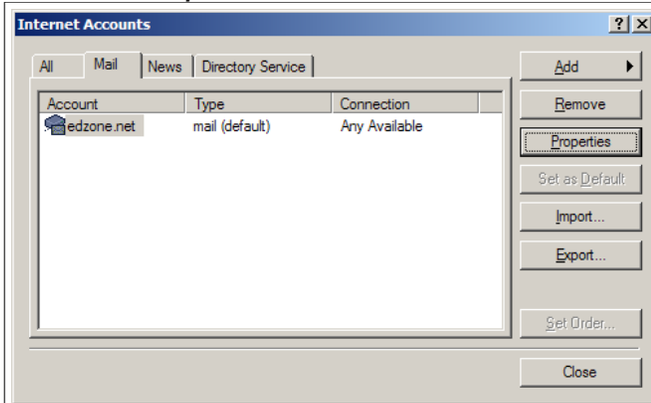
Leave the **Server Name** set to edzone.net

Set the **Port** to 465

Under **Use secure connection**, select TLS, if available

When you next send your email, you will be prompted for your password and you may be asked to accept an encryption certificate. It may take a little longer to send messages since all transactions are now encrypted.

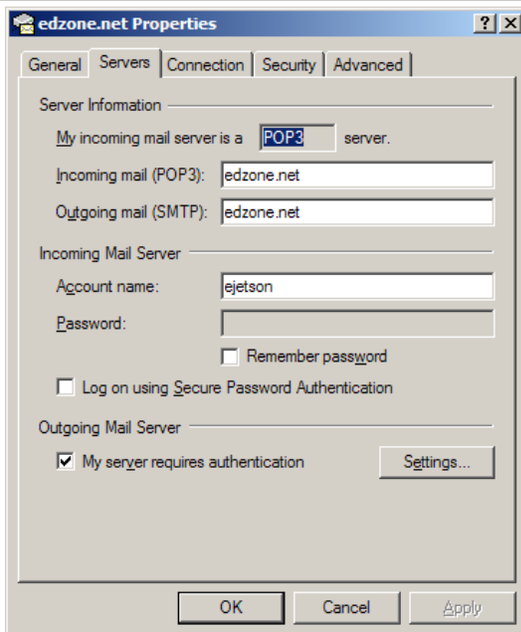
Outlook Express



From the **Tools** menu, choose **Accounts**

Select the **Mail** tab.

Select the **edzone.net** account and click the **Properties** button.



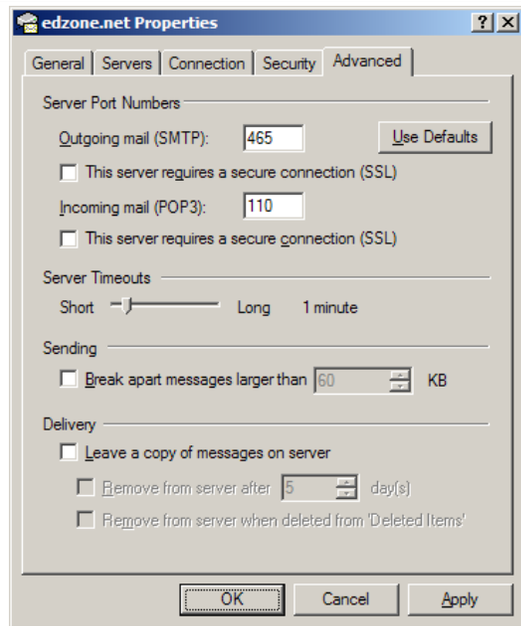
Select the **Servers** tab.

In the Outgoing Mail Server section, check **My server requires authentication**.

Click the **Settings** button next to it.

In the Settings dialog box, select **Log on using** and enter your **Account** name and/or your **Password**.

Click **OK**



Select the **Advanced** tab.

In the **Outgoing mail (SMTP)** setting, enter 465.

When you next send an email, you will be prompted for your password and you may be asked to accept an encryption certificate. It may take a little longer to send messages since all transactions are now encrypted.