Step 1:

- Open Thunderbird.
- Select **Options** and then click **Account Settings**
- Select **Account Actions**
- Select **Add Mail Account**
- Enter your name, email address and e-mail password.
- Click **Continue**.
- After process is complete, click **Manual config**

- Under ‘Configuration found by trying common server names’ section, verify that the incoming server is set to: `securemail.dewebworks.com`, **Type:** IMAP, **Port to:** 143, and security method to: **SSL/TLS**

- Change Outgoing server to: `securemail.dewebworks.com`, **Port to:** 587, and security method to: **SSL/TLS**
- **Click Re-test**
- **Click Done**, after Thunderbird has verified the settings for your email account
- **Click OK**
Your name: Your name
Email address: user@domain.com
Password: ******
Remember password

Configuration found by trying common server names

<table>
<thead>
<tr>
<th>Incoming: IMAP</th>
<th>Server hostname</th>
<th>Port</th>
<th>SSL</th>
<th>Authentication</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>securemail.dewebworks.com</td>
<td>993</td>
<td>SSL/TLS</td>
<td>Autodetect</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Outgoing: SMTP</th>
<th>Server hostname</th>
<th>Port</th>
<th>SSL</th>
<th>Authentication</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>securemail.dewebworks.com</td>
<td>465</td>
<td>SSL/TLS</td>
<td>Autodetect</td>
</tr>
</tbody>
</table>

Username: username

Get a new account  Advanced config  Re-test  Done  Cancel