Set up IMAP – Mozilla Thunderbird

To set up Thunderbird for IMAP, perform the following steps:

1. In Thunderbird, select File / New / Existing Mail Account

2. Enter your first and last name in the **Your name** box. This is the name that will appear in the **From** field of messages you send

3. In the **Email address** box, enter your entire email address (e.g., myname@mydomain.com)

4. In the **Password** box, enter the password for your email account

5. Click the **Continue** button. Thunderbird will attempt to automatically detect account settings, but click the **Manual Config** button at this time

Your name, as shown to others Email address: test@domain.com Password: ••••••• Image:
Your name; First Last Your name, as shown to others Email address: test@domain.com Password: e Image: Image
Your name First Last Your name, as shown to others Email address: test@domain.com ************************************
Email address: test@domain.com <u>P</u> assword: ••••••• V Remember password
Password: est@domain.com
Password: •••••••• Remember password
⑦ Remember password
Cata annual Casting Canad

6. Under **Mail Account Setup**, enter the following information:

- Username: Your full email address (e.g., myname@mydomain.com)
- Incoming Server hostname:
 secure.emailsrvr.com
- <u>Outgoing server hostname:</u> secure.emailsrvr.com
- <u>POP / IMAP drop-down menu</u>: Select IMAP
- Incoming port number: 993
- Incoming SSL drop-down menu: SSL/TLS
- Outgoing port number: 465
- Incoming SSL drop-down menu: SSL/TLS

Authentication for both servers: Normal Password

Your <u>n</u> ame: Email address:	First Last test@don	Your name	e, as shown	to othe	rs			
Password:	•••••							
	Remember password							
		Server hostname	Port		SSL	Authentication		
Incoming: 👔	MAP 🔻	Server hostname secure.emailsrvr.com	Port 993	•	SSL SSL/TLS	Authentication Normal password		
Incoming: I Outgoing: SM	MAP 👻	Server hostname secure.emailsrvr.com secure.emailsrvr.com	993 • 465	•	SSL SSL/TLS SSL/TLS	Authentication Normal password Normal password		
Incoming: I Outgoing: SM Username:	MAP 🔻	Server hostname secure.emailsrvr.com secure.emailsrvr.com test@domain.com	Port 993 • 465	•	SSL SSL/TLS SSL/TLS	Authentication Normal password • Image: Normal password •		
Incoming: I Outgoing: SM Username:	MAP 🔻	Server hostname secure.emailsrvr.com secure.emailsrvr.com test@domain.com	Port 993 • 465	•	SSL SSL/TLS SSL/TLS	Authentication V Normal password		
Incoming: I Outgoing: SM Username:	MAP -	Server hostname secure.emailsrvr.com secure.emailsrvr.com test@domain.com	Port 993 • 465	• •	SSL SSL/TLS SSL/TLS	Authentication Normal password Normal password		
Incoming: I Outgoing: SM Username:	MAP -	Server hostname secure.emailsrvr.com secure.emailsrvr.com test@domain.com	Port 993 • 465	•	SSL SSL/TLS SSL/TLS	Authentication Image: Normal password Image: Normal password		

*<u>Note</u>: You will be able to change the **Outgoing** server information if needed after the setup is complete. This can be changed by going to **Tools** / **Account Settings** / **Outgoing Server (SMTP)**

7. Click the Re-test button

8. After Thunderbird verifies the account information, click **Done**

*<u>Note</u>: Using SSL (Secure Sockets Layer):

SSL provides additional security to your E-mail communication. SSL encrypts your messages between your E-mail client and our servers. SSL is optional. The addresses provided will not work without SSL turned on. If you decide not to use SSL, please change your incoming server to imap.emailsrvr.com using port 143 and the outgoing server to smtp.emailsrvr.com using port 25, 587, or 8025

Incoming: IMAP Outgoing: SMTP Username:	Server hostname imap.emailsrvr.com smtp.emailsrvr.com test@domain.com	Port 143 • 587 •	SSL None None
Get a new account	vanced config		Re- <u>t</u> est

Managing Folders

To control where Mozilla Thunderbird places copies of sent messages, drafts, and templates, select **Tools / Account Settings** / Select and expand your mail account and select **Copies & Folders** to indicate where you want Thunderbird to file your sent messages, drafts, etc.