**OSX: Apple Mail (POP)**

This article will assist you with setting up Apple Mail, using POP, for your Hosted Mailbox.

1. Launch System Preferences. You can easily get to System Preferences by pressing "**Command (⌘) + Space Bar**". Then type "**System Preferences**" in the Spotlight search. Press enter to launch the System Preferences application.
2. Within System Preferences, click "**Internet Accounts**". Then, on the right, scroll down and select "**Add Other Account...**".



1. In the next prompt, select "**Add a Mail account**". Then click "**Create...**".



1. The pop up dialog will require the following:
	1. "**Name**": Enter your first and last name.
	2. "**Email Address**": ----------------------
	3. "**Password**": Enter your mailbox password.



1. Select "**Create**".
2. You'll see an alert which says "**Account must be manually configured.**". Click "**Next**" once more.
3. In the next window, ensure the following:
	1. "**Account Type**": POP
	2. "**Mail Server**": secure.emailsrvr.com
	3. "**User Name**": Your email address
	4. "**Password**": Your mailbox password



1. Click "**Next**".
2. You'll see an alert which says "**Additional account information required.**". Click "**Next**" once more.
3. Within the next dialog titled "Incoming Mail Server Info", ensure the following:
	1. "**Port**": 995
	2. "**Use SSL**": Checked
	3. "**Authentication**": Password



1. Click "**Next**".
2. Within the next dialog titled "Outgoing Mail Server Info", ensure the following:
	1. "**SMTP Server**": secure.emailsrvr.com
	2. "**User Name**": Your email address
	3. "**Password**": Your mailbox password



1. Click "**Create**".
2. You'll see an alert which says "**Additional account information required.**". Click "**Next**" once more.
3. Within the next dialog titled "Outgoing Mail Server Info", ensure the following:
	1. "**Port**": 465
	2. "**Use SSL**": Checked
	3. "**Authentication**": Password



1. Click "**Create**".
2. Close the "System Preferences".
3. Finally, launch Mail. Your email should begin downloading shortly.