

Configuring an Apple iPhone for Adams Email

iPhone iOS version 4.0.1

The settings in this document apply only to users of 'adams.net' accounts.

Virtual mail users have different settings than those shown here.

To verify that such a domain is hosted by Adams do a query for 'mail.domainname.com' from this location (fill out box 1 and press 'Look it up'):

<http://www.zoneedit.com/lookup.html>

If the result is 216.138.0.50 then Adams hosts the email. Otherwise it is not likely that the mail is hosted by Adams. Send an email to 'tech@adams.net' if additional information is needed.

Virtual mail instructions are available at www.adams.net.

iPhone SETUP for 'adams.net' Addresses

Choose the **Settings** icon and then select the option for **Mail**.



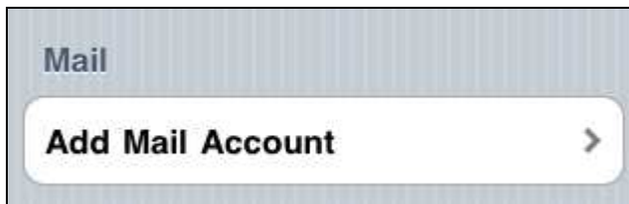
Select **Add Account**



Select **Other**



Select **Add Mail Account**



Under **New Account** enter your email settings



The screenshot shows the 'New Account' screen on an iPhone. At the top, there is a status bar with 'AT&T', signal strength, Wi-Fi, time '10:57', and battery '96%'. Below the status bar is a header with 'Cancel', 'New Account', and 'Next' buttons. The main content area contains a form with the following fields:

Name	iPhone User
Address	iphone@adams.net
Password	•••••
Description	Adams

Name: your name as you want it to appear

Address: your full email address

Password: the password you use to login

Description: how you want the account to be listed in the iPhone menu

After you enter the data click on **Next** on top.



The screenshot shows the 'New Account' screen on an iPhone. At the top, there is a status bar with 'AT&T', signal strength, Wi-Fi, time '11:21', and battery '100%'. Below the status bar is a header with 'Cancel', 'New Account', and 'Save' buttons. The main content area contains a form with the following fields:

IMAP POP

Name	iPhone User
Address	iphone@adams.net
Description	Adams

Then choose **POP**

Scroll down to **Incoming Mail Server**



Incoming Mail Server

Host Name: pop3.adams.net

User Name: login you use (**not** your email address)

Password: password you use to log in

Scroll down to **Outgoing Mail Server**

Host Name: smtp-auth.adams.net

User Name: login you use (**not** your email address)

Password: password you use to log in

Click **Save** up top and you'll likely see an error



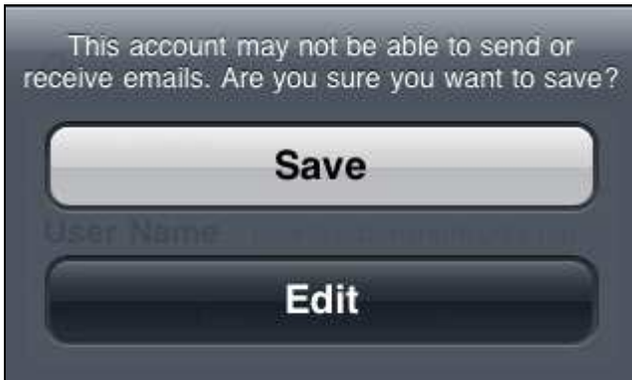
When this error message appears, choose **Continue**.



Choose **Yes** if you receive the SSL error message.
The phone will try to connect to the Outgoing Mail Server and will fail.



This error is OK for now, choose to **Save**



Back at the **main menu**, choose your new account



Under **Outgoing Mail Server** choose **SMTP**



On the **SMTP** screen the only server that should be **On** is your **Primary Server**.

Do not try to use other servers.



Verify and modify the settings as noted.



Server:	On
Hostname:	smtp-auth.adams.net
User Name:	login (not email address)
Use SSL:	off
Authentication:	Password
Server Port:	change to 2525

Click **Done**.

Go back to **Account Info**

Click on **Advanced** and verify/modify **Incoming Settings**



Choose **Delete from server** and **change from Never to another option**.



If you are checking email from another computer (desktop PC, etc) your best option is **Seven Days**. **You must also change the settings on any other computers to Leave on Server for the same number of days.** At least one device should be deleting messages from the server. Desktop programs like Outlook or Windows Mail using POP3 logins will typically download email and store a copy of messages on the computer. If you do not check your messages from any device they are unaffected by these settings, they remain on the server until they are first accessed.

SETUP IS COMPLETE