



General Information: We recommend using IMAP instead of POP for your Incoming Server type.

Your Outgoing Server may be either SSL or TLS depending on your Email program capabilities.

<u>someone@ccrtc.com</u>	<u>someone@iendeavor.com</u>
Incoming Mail Server: mail.ccrtc.com Port: 993 (IMAP) Port: 995 (POP) Requires SSL: Yes	Incoming Mail Server: mail.iendeavor.com Port: 993 (IMAP) Port: 995 (POP) Requires SSL: Yes
Outgoing Mail Server: smtp.ccrtc.com Port: 465 (SSL) Port: 587 (TLS) Requires Authentication: Yes Use same settings as incoming mail server	Outgoing Mail Server: smtp.iendeavor.com Port: 465 (SSL) Port: 587 (TLS) Requires Authentication: Yes Use same settings as incoming mail server
Full Name: Your Real Name User Name: Your full Email address Email Address: Your full Email address Password: Your Email password	Full Name: Your Real Name User Name: Your full Email address Email Address: Your full Email address Password: Your Email password

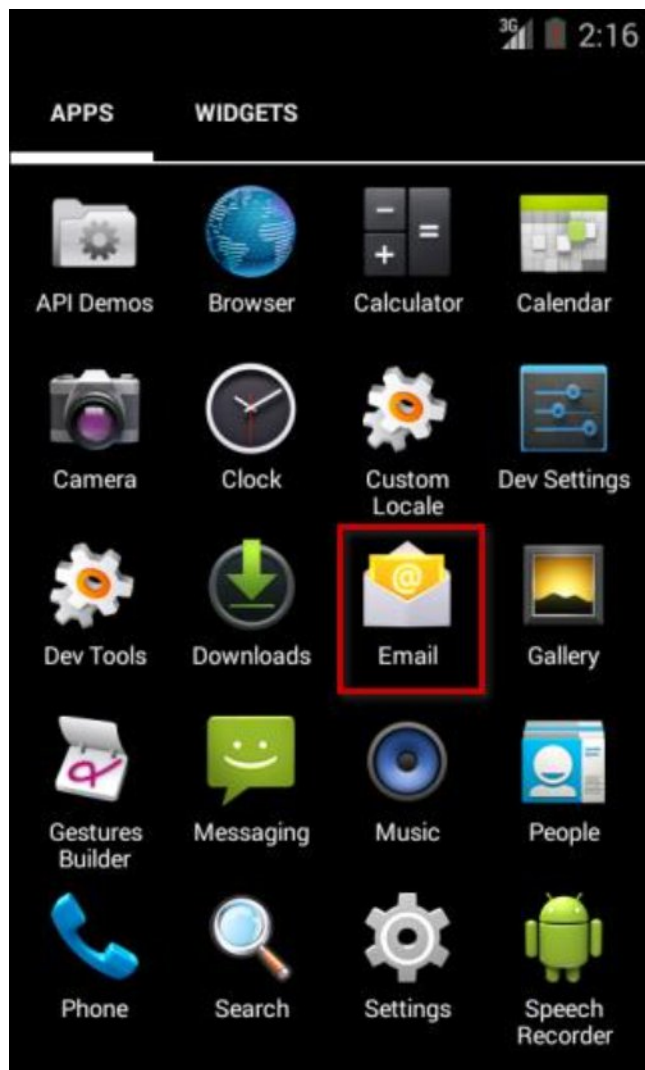
Email Setup for: **Android Phone**

Scroll down for detailed steps to setup your email program.

Replace the example information with your information and the details listed above.

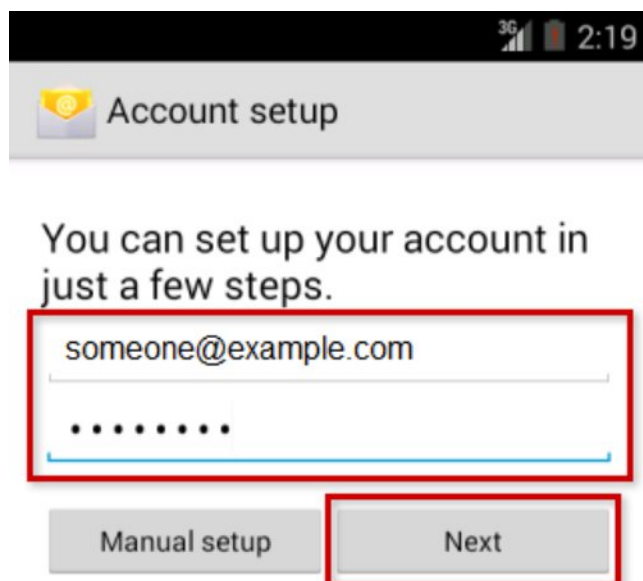
Step 1

Find and click **E-mail** on your Android phone.
The Email icon is located on the apps page.



Step 2

Enter your **e-mail address** and **password** and then press **Next**.



3G 2:19

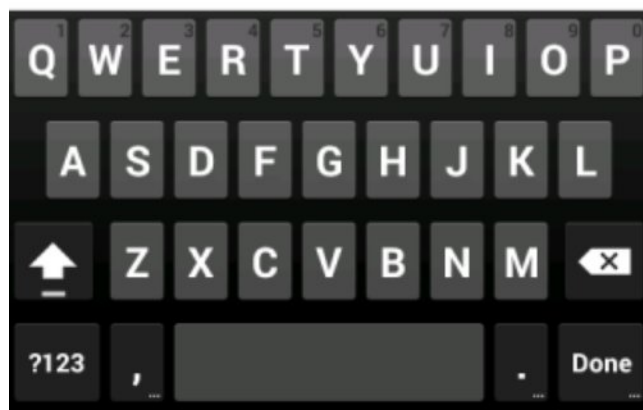
Account setup

You can set up your account in just a few steps.

someone@example.com

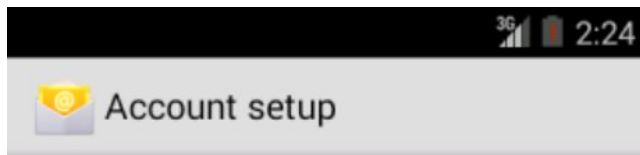
.....

Manual setup Next



Step 3

Select **IMAP**.



What type of account is this?

POP3

IMAP

Exchange

Step 4

Enter the following incoming server information and press **Next** when finished:

Field	Data
Server	mail.example.com
Port	993
Security type	SSL/TLS



Account setup

Username
someone@example.com

Password
••••••••

Server
mail.example.com

Port
993

Security type
SSL/TLS

IMAP path prefix
Optional

Previous Next

Step 5

Enter the following outgoing server information and press **Next** when finished:

Field	Data
SMTP server	smtp.example.com
Port	465
Require signin	Checked
Username	Your full e-mail address
Password	Your e-mail address password

The screenshot shows an Android application interface for account setup. At the top, there's a status bar with '3G' signal, battery, and time '2:34'. Below it is a header 'Account setup' with a yellow envelope icon. The main content area is a form with the following fields: 'SMTP server' containing 'smtp.example.com', 'Port' containing '465', 'Security type' set to 'SSL', a checked checkbox for 'Require signin', 'Username' containing 'someone@example.com', and 'Password' which is masked with 12 dots. At the bottom, there are two buttons: 'Previous' and 'Next'. The 'Next' button is highlighted with a red rectangular border.

Step 6

Give this account a name and enter **Your name**. It is suggested to use your e-mail address as the account name to differentiate it from any other e-mail accounts you may set up on your phone.

Account setup

Your account is set up and email is on its way!

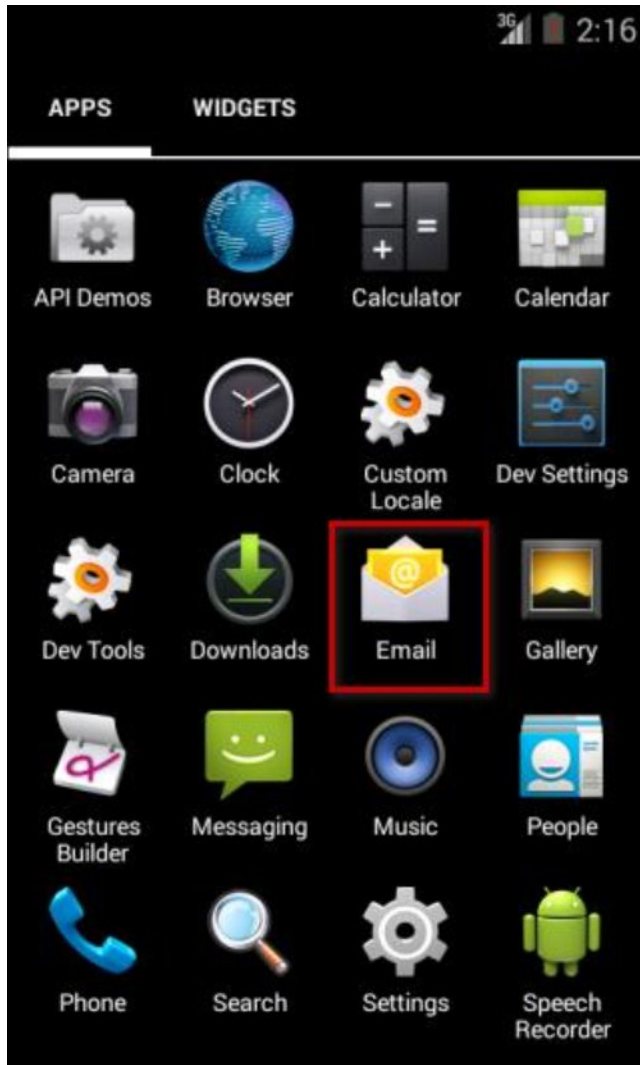
Give this account a name (optional)
someone@example.com

Your name (displayed on outgoing messages)
John Smith

Next

Step 7

You can now click the **Email** icon again to access your 1&1 e-mail account on your phone.



The setup is complete. Your phone should download and display your recent e-mails in the application.

