Setup Android mobile mail for Your @<eng>.utah.edu Account

Before you can set up the mail client to access your account, you will need your 'remote password.' If you have not yet done so, or you do not know it, log in to any CADE Lab (Linux) machine, either locally or remotely, and enter the command `remote_passwd`. You will be prompted for your login password, then to enter a password twice, for confirmation. Alternatively, you can set it with the online user tools at: https://webhandin.eng.utah.edu/cade/

This is the password you use for e-mail (IMAP and POP clients, as well as WebMail) and ftp, for transferring files.

Step 1
On your Android device, open the Mail app and you should be prompted with the 'Account setup' for your first account. If you have others, select to add a new account. Type in your e-mail address (username@eng.utah.edu) and password and click 'Next'. (Image 1).

![Image 1](image1.jpg)
Step 2

'What type of account is this?' appears next, and you can select IMAP (most popular and useful, especially on a mobile device) or POP. We recommend IMAP. (Image 2)
Step 3
On the next screen, enter your username as JUST your **CADE username** (in the example, 'yoda'), do NOT enter @eng.utah.edu. Add your **password**. For the IMAP server, use **imap.eng.utah.edu**.
If the port field is not set to 993, enter it and for security, use SSL accepting all certificates. (Image 3)
Step 4
For the Outgoing mail server, set the SMTP server to `mailgate.eng.utah.edu` and use port 587 with recommended STARTTLS for the security type. To use it, ensure the 'Require sign-in' is checked and enter your **username** and **password** (again, username ONLY, no `@eng.utah.edu`) (Image 4)
Step 5
The following screen are syncing options you may choose to your liking and may depend on other accounts used on this device. (Image 5)
**Step 6**
Finally, name the account (as you'd like it to appear in your list of accounts) and set your Name as you'd like it to appear on outgoing messages. Click 'Next' and the account should be ready for use.  (Image 6)