

Symbian S60

To configure IMAP for your Symbian S60 device, just follow these steps:

1. Go to **Settings>Forwarding and POP/IMAP** and enable IMAP in your Gmail settings.
2. Select 'Messaging' > 'Options' > 'Settings' > 'E-mail' > 'Mailboxes.'
3. If you have never set up email on your phone before, select 'Yes' to define a new mailbox. If you already have other mailboxes, select 'Options' and then 'New mailbox.'
4. Select 'Start' to begin the setup wizard.
5. Select 'IMAP4' and then 'Next.'
6. Enter your full email address (including '@your_domain.com') as the email address and select 'Next.' Google Apps users, enter your full address in the format 'username@your_domain.com.'
7. Enter 'imap.googlemail.com' as the incoming mail server and select 'Next.'
8. Enter 'smtp.googlemail.com' as the outgoing mail server and select 'Next.'
9. Select the appropriate access point and then 'Next.'
10. Enter a descriptive name for the email account mailbox name.
11. Once your mailbox is set up, select it from the email mailbox settings screen.
12. Select 'Connection settings' > 'Incoming e-mail.'
13. Enter your address (including '@your_domain.com') and password.
14. Select 'SSL/TLS' for your security (ports) and define your port as '993.'
15. Select 'Back.'
16. Select 'Outgoing e-mail.'
17. Enter your email address (including '@your_domain.com') and password.
18. Select 'StartTLS' for your security (ports) and define your port as '587.'
19. Select 'Back' and change any other settings according to your preferences.
20. Check our [recommended client settings](#), and adjust your client's settings as needed.

21. Google Email Uploader

22. The Google Email Uploader is an open source desktop utility for Microsoft Windows. It uploads email and contacts from desktop email programs (like Microsoft Outlook®) into your Google Apps mailbox. It preserves information such as sent dates and sender/recipient data, as well as the folder structure used by email programs.
23. http://mail.google.com/mail/help/email_uploader.html