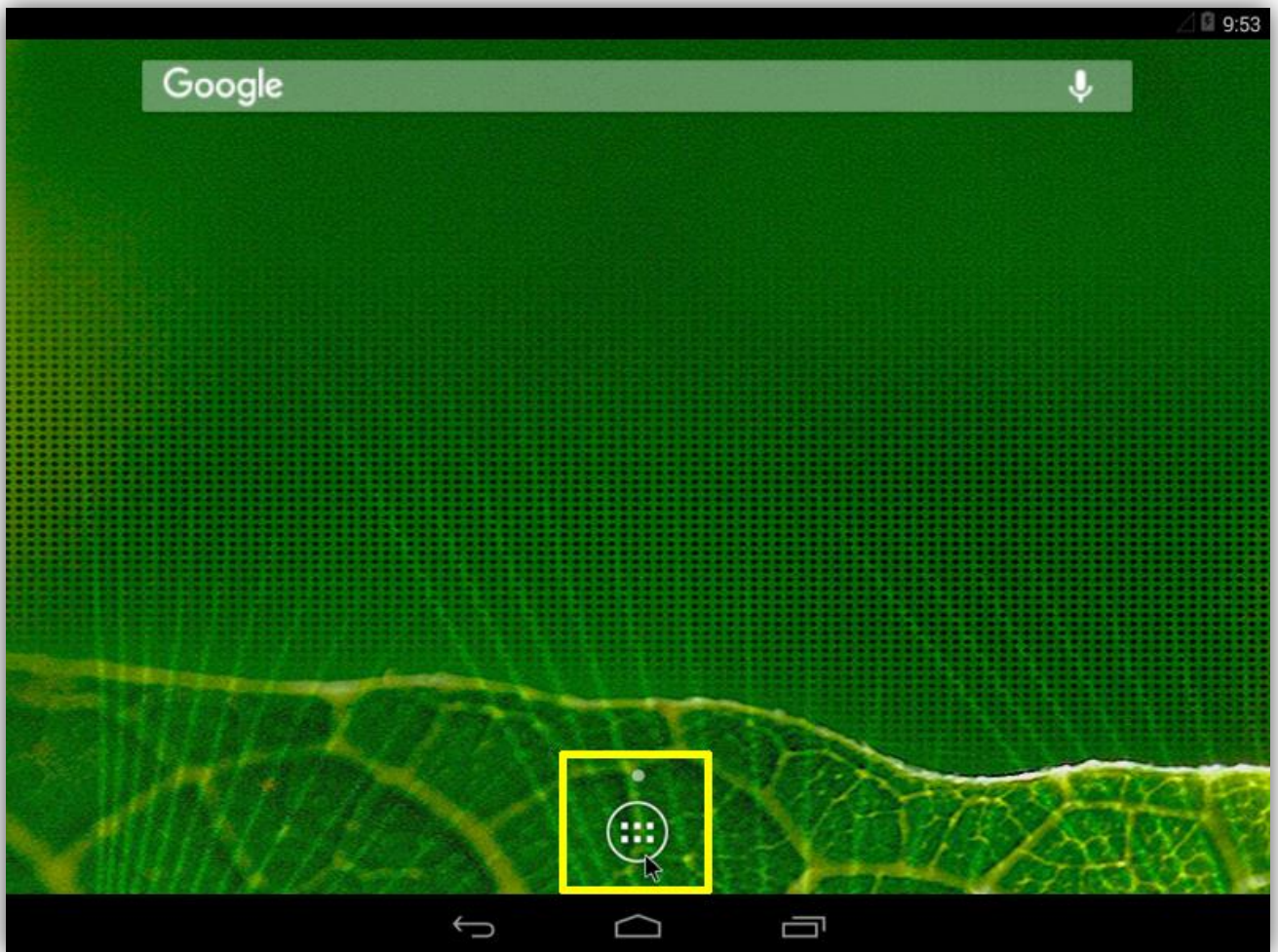
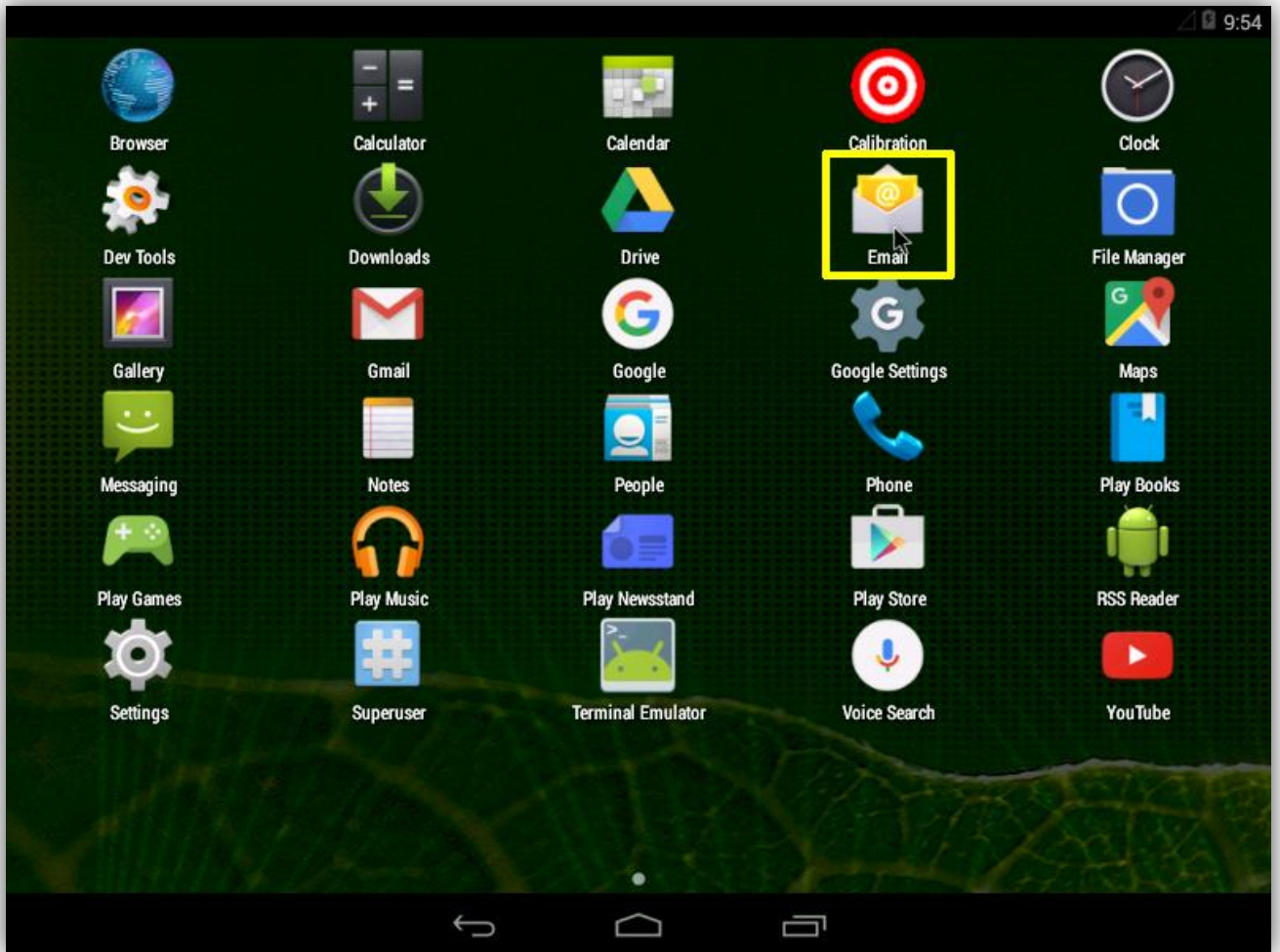


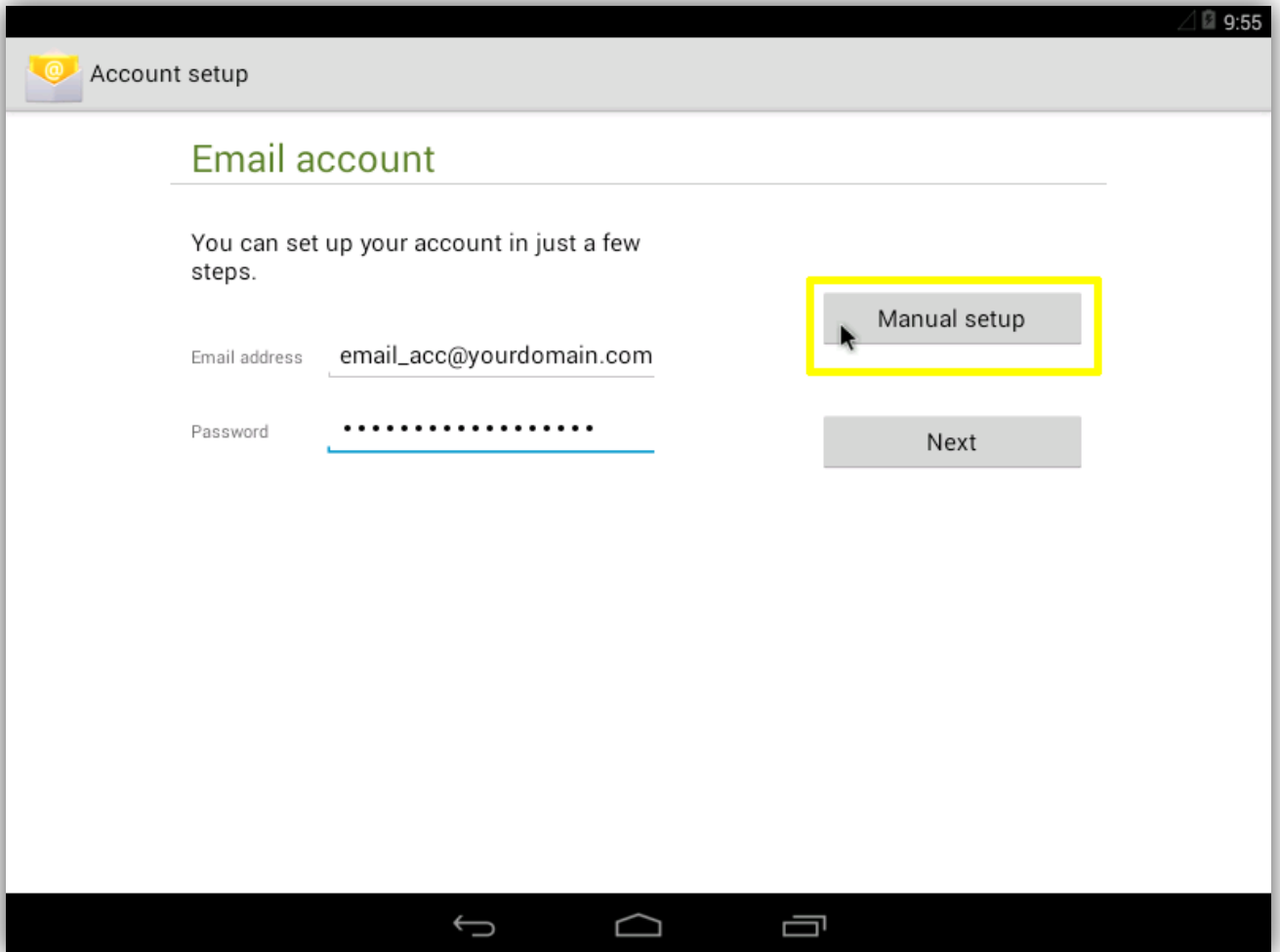
1. Open your Apps drawer by clicking on the small circle with dots.



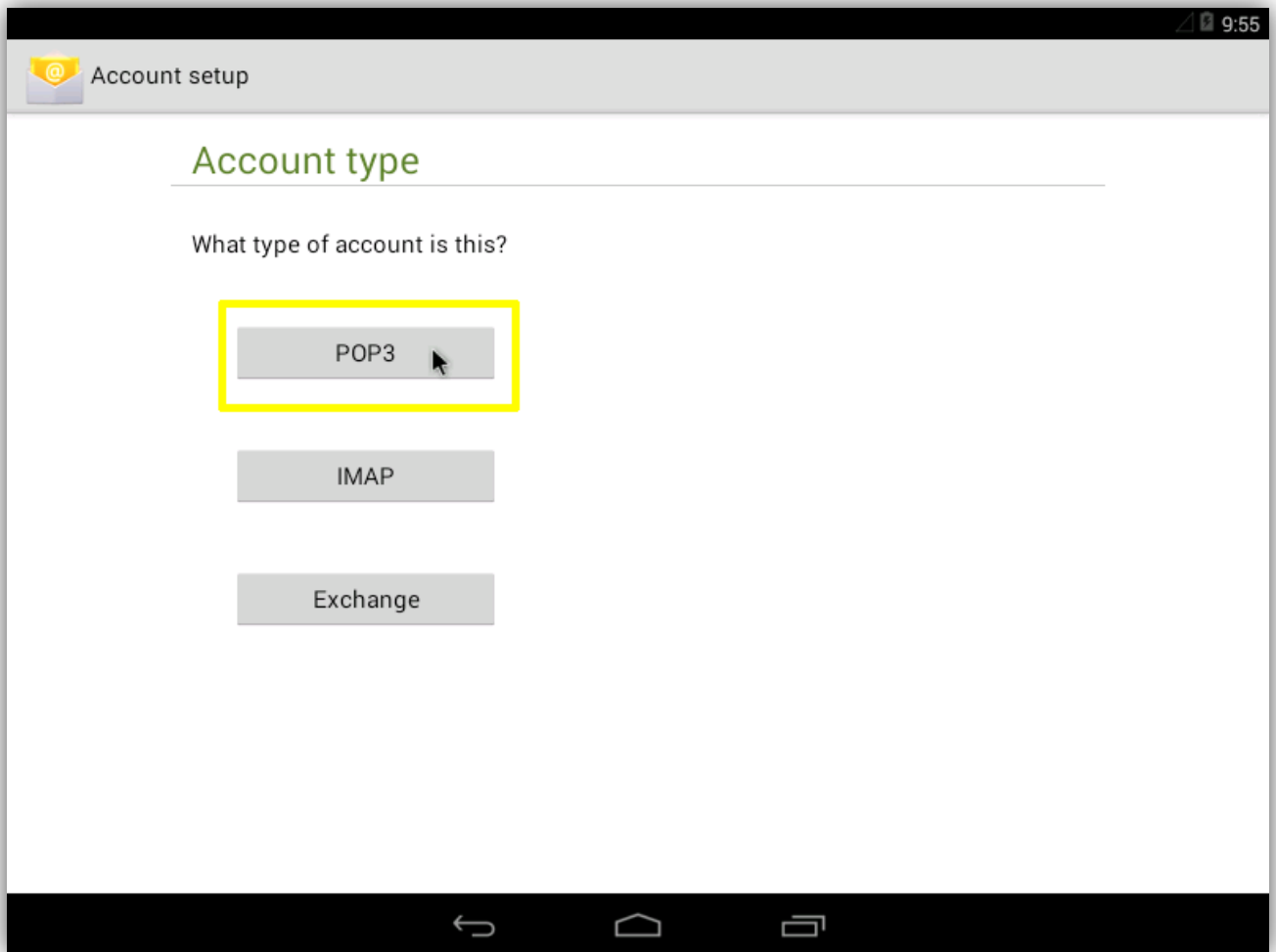
2. Then click on the Email Accounts icon.



3. Enter your full email address, and your password. Then click on Manual setup.



4. Select the POP3 account type.



5. Fill in the details. Then click on Next.

Username: [your full email address]
Server: pop.zerolag.com
Security type: none
Port: 110

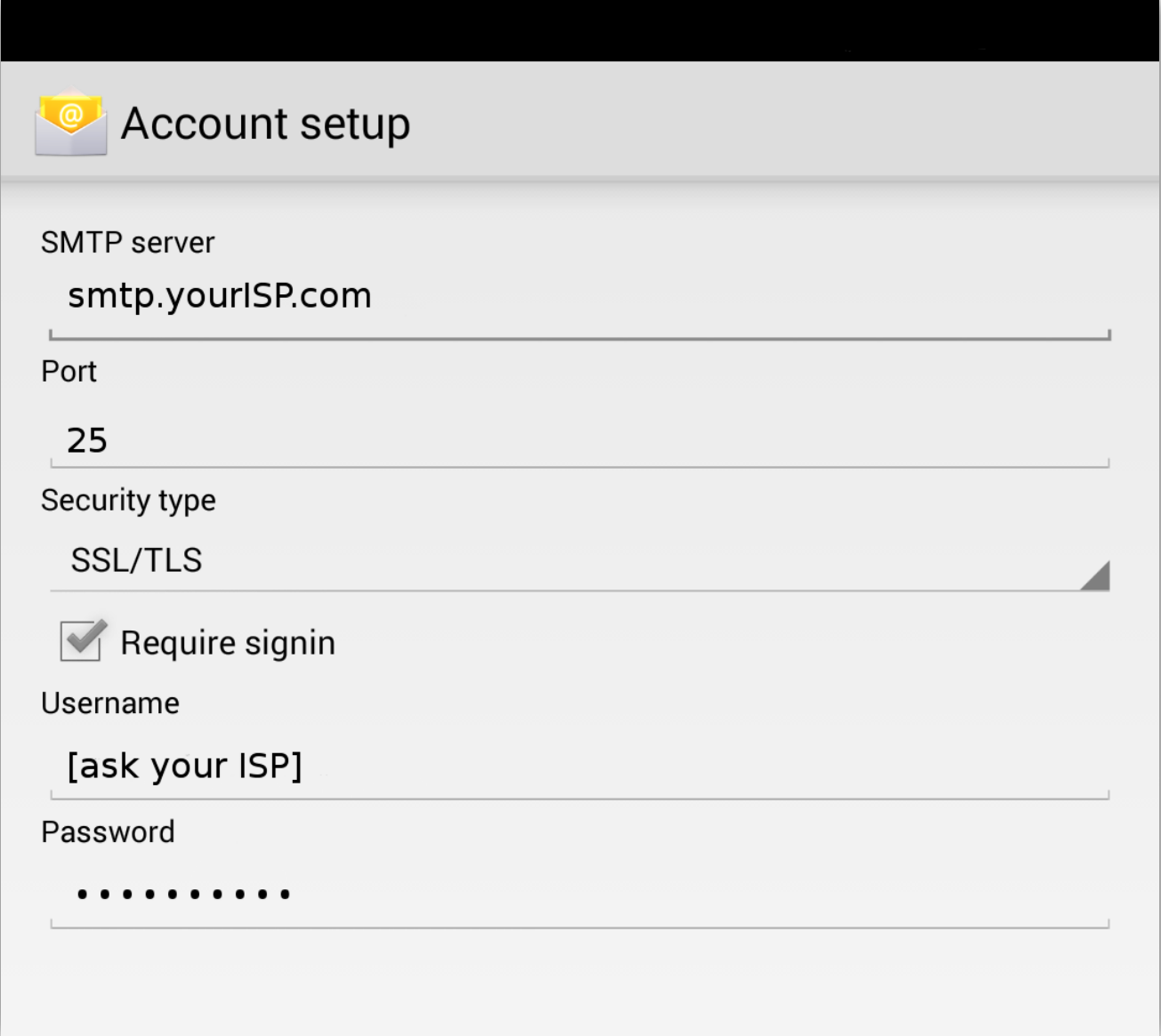
The screenshot shows an Android application interface for account setup. At the top, there is a header bar with an email icon and the text "Account setup". Below this, the title "Incoming server settings" is displayed in green. The main area contains several input fields and two buttons. The fields are: "Username" with the value "email_acc@yourdomain.com", "Password" with a masked field of dots, "Server" with the value "pop.zerolag.com", "Security type" with the value "None", "Port" with the value "110", and "Delete email from server" with the value "When I delete from Inbox". To the right of the fields are two buttons: "Previous" and "Next". The "Next" button is highlighted with a yellow rectangular border, and a mouse cursor is pointing at it. The bottom of the screen shows the standard Android navigation bar with back, home, and recent apps icons. The top right corner of the screen shows the time "9:56".

Account setup


Incoming server settings

Username	email_acc@yourdomain.com	
Password	Previous
Server	pop.zerolag.com	Next
Security type	None	
Port	110	
Delete email from server	When I delete from Inbox	

6. Call your Internet Service Provider (Comcast, Charter, AT&T, Verizon, etc.) and ask them the host name of their SMTP server.
Ask them if authentication is required. If so, ask for the username and password to use, and ask for the security type to use.
Then click Next.



The image shows a screenshot of an "Account setup" form. At the top left is an icon of an envelope with an @ symbol. The title "Account setup" is in a large, bold font. Below the title are several input fields: "SMTP server" with the text "smtp.yourISP.com", "Port" with the text "25", "Security type" with a dropdown menu showing "SSL/TLS", a checked checkbox labeled "Require signin", "Username" with the text "[ask your ISP]", and "Password" with a series of ten dots representing a masked password. Each input field has a thin border and a small downward-pointing arrow on the right side.

 **Account setup**

SMTP server
smtp.yourISP.com

Port
25

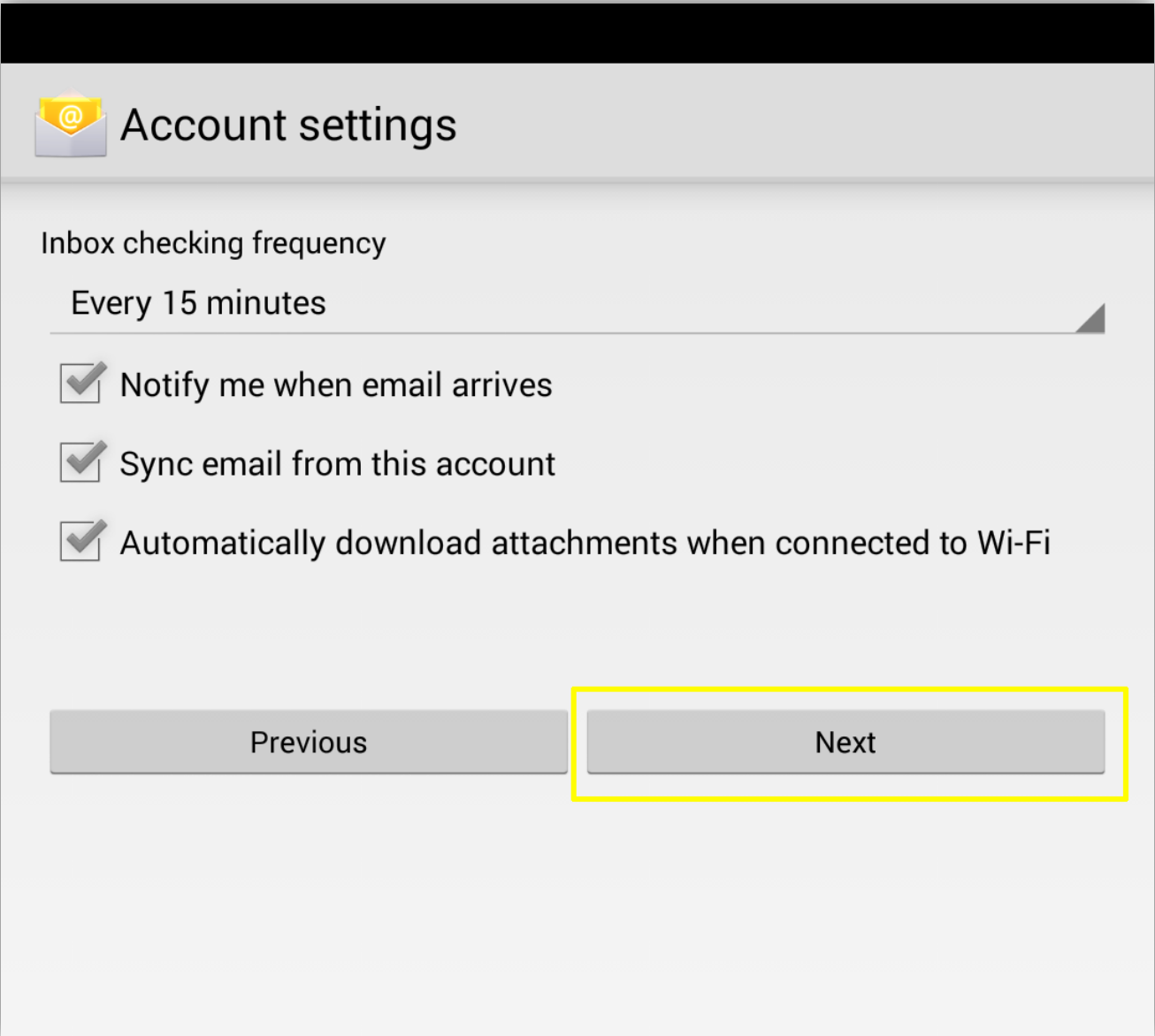
Security type
SSL/TLS


Require signin

Username
[ask your ISP]

Password
••••••••••

7. Now, adjust your account's settings however you desire. Then hit Next.



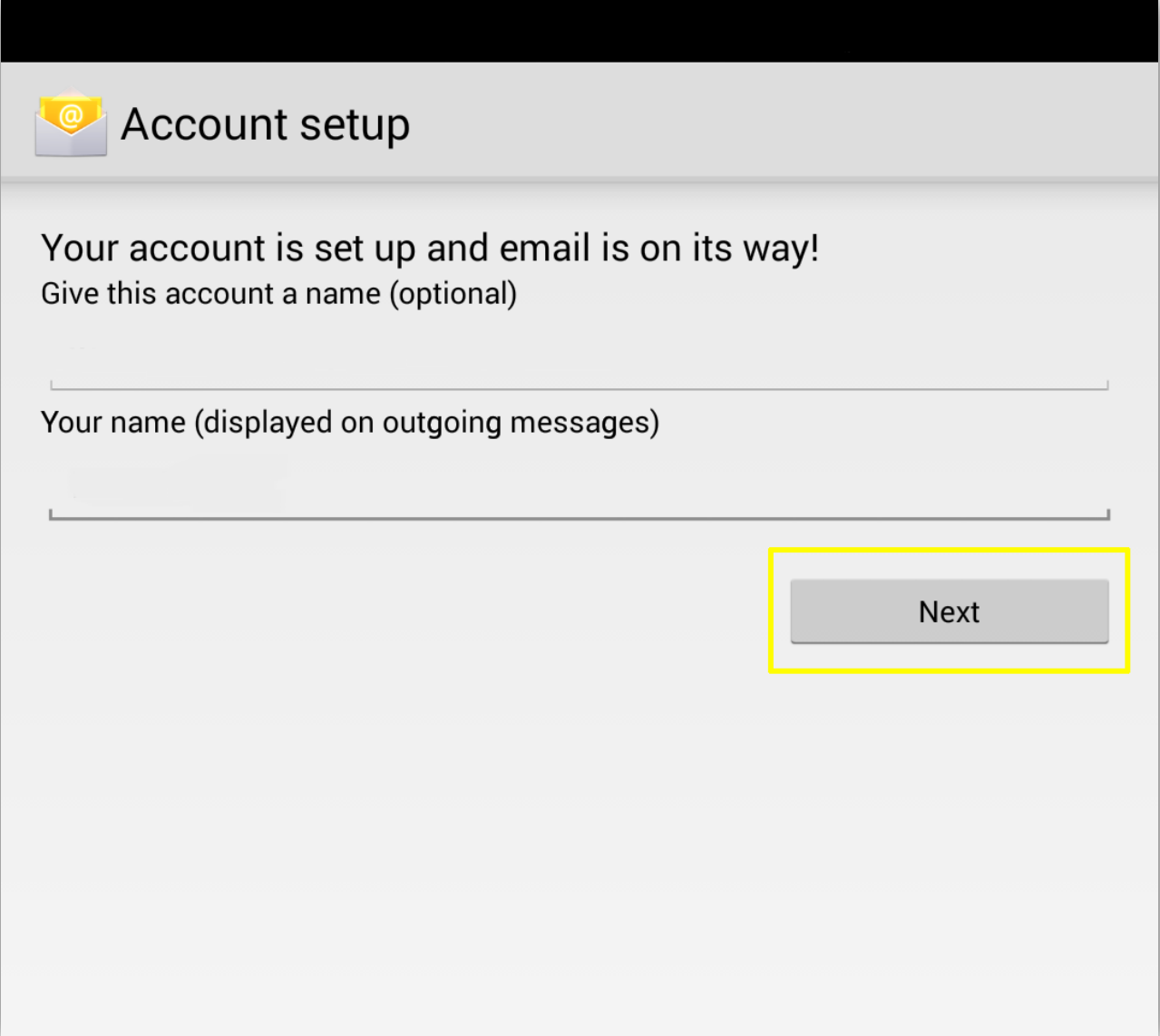
 **Account settings**

Inbox checking frequency
Every 15 minutes


- Notify me when email arrives
- Sync email from this account
- Automatically download attachments when connected to Wi-Fi

[Previous](#) [Next](#)

8. Lastly, name your account to complete this setup.



The image shows a screenshot of an email account setup interface. At the top left, there is a yellow envelope icon with an '@' symbol. To its right, the text 'Account setup' is displayed in a large, bold, black font. Below this, a message reads 'Your account is set up and email is on its way!' followed by 'Give this account a name (optional)'. There are two empty text input fields. The first field is positioned above the text 'Your name (displayed on outgoing messages)'. The second field is positioned below this text. In the bottom right corner, there is a grey rectangular button with the word 'Next' written on it. This button is highlighted with a yellow rectangular border.

 **Account setup**

Your account is set up and email is on its way!
Give this account a name (optional)

Your name (displayed on outgoing messages)

[Next](#)