

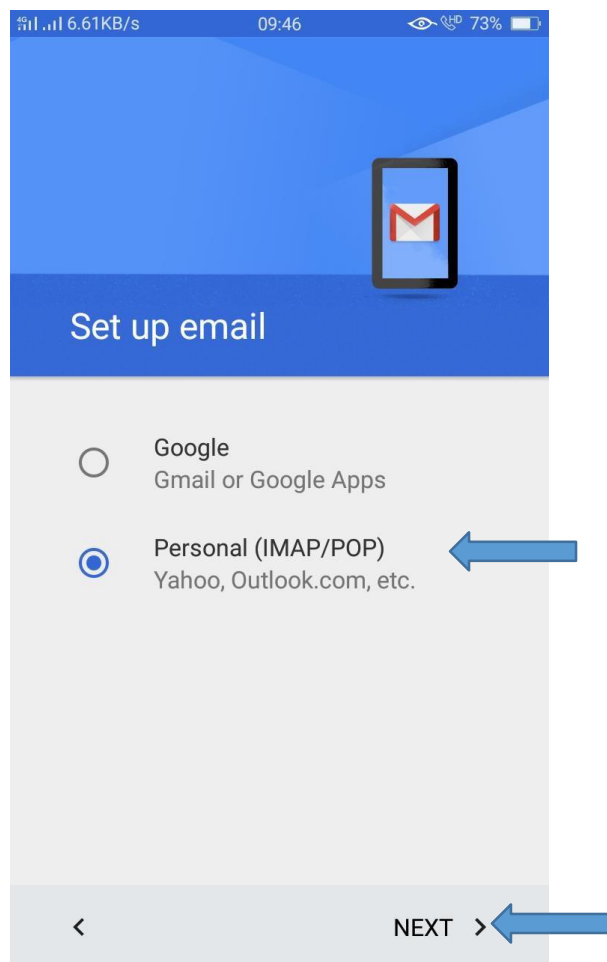
Zimbra Gmail Application settings

There is two type of settings

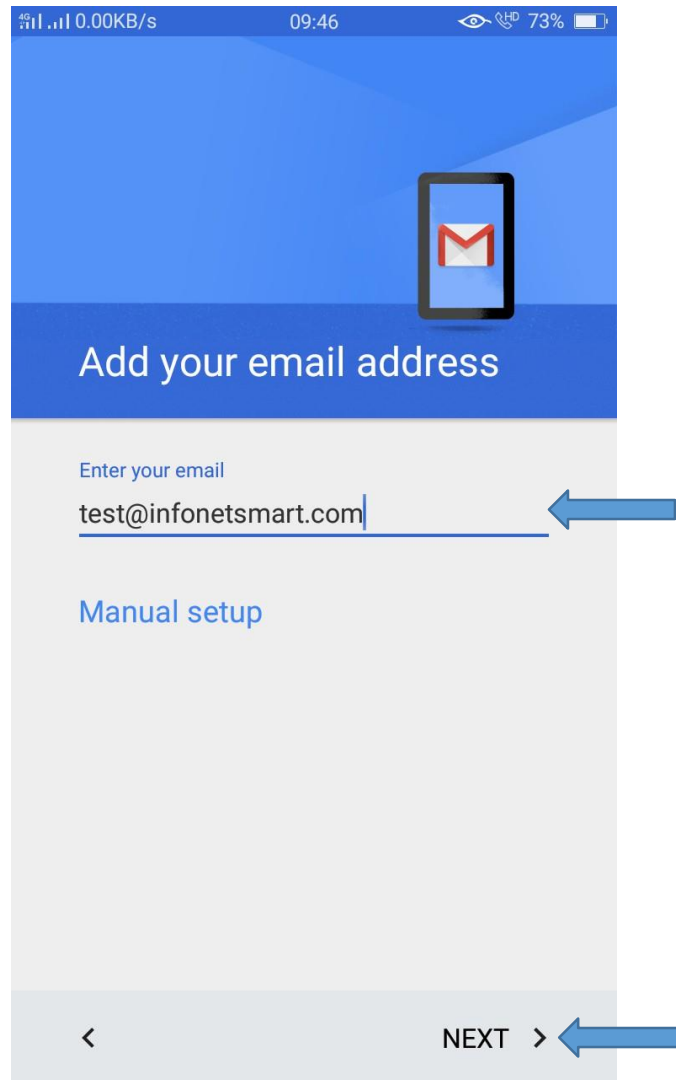
1. IMAP
2. POP3

IMAP Settings:

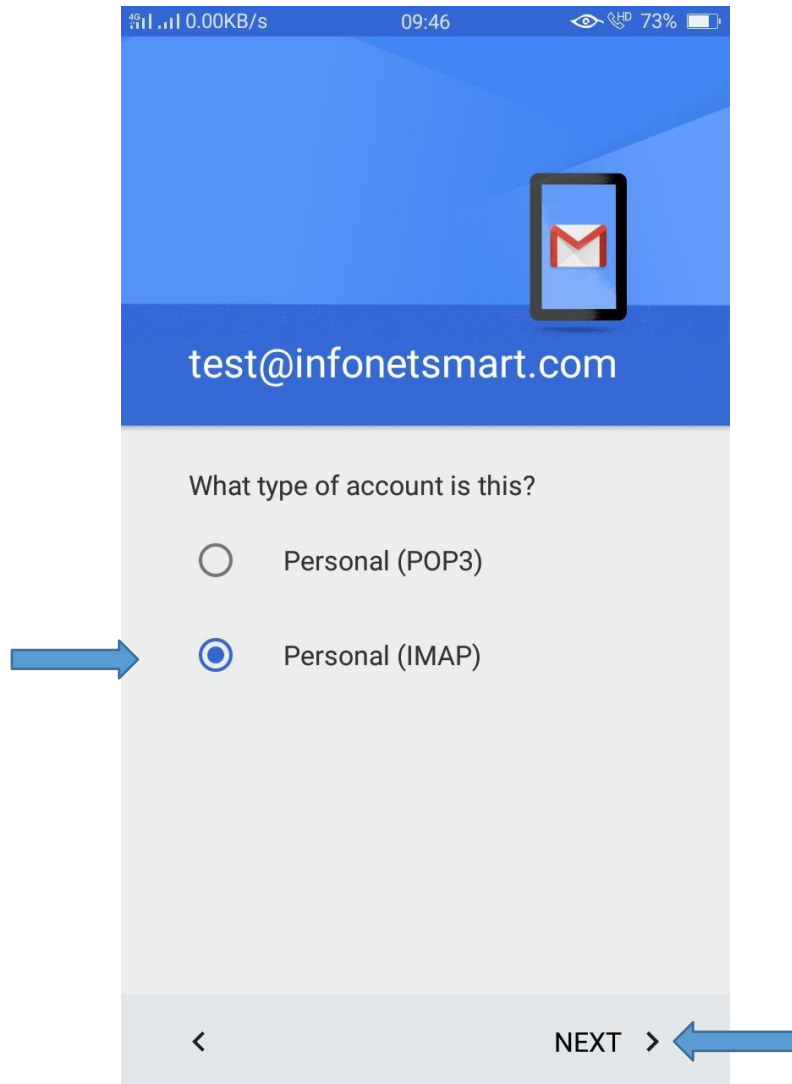
Step 1: Open Gmail application on your mobile phone



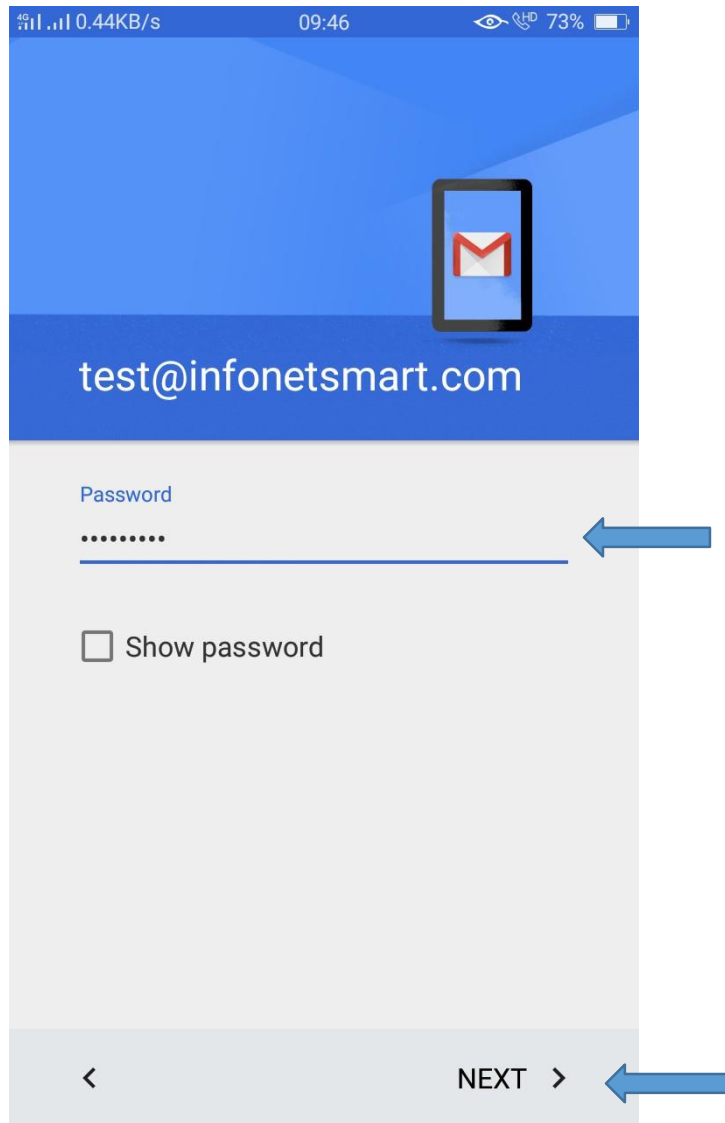
Step 2: Enter your Mail ID and Press Next button



Step 3: Select IMAP on prompt option



Step 4: Enter the password of your mail ID then click next button



Step 5: Following page prompt we changed below settings as below step 6 screenshot

The screenshot shows a mobile application interface for configuring incoming server settings. The title bar is blue with the text "Incoming server settings". The main content area is light gray and contains several sections:

- USERNAME:** A text field containing "test@infonetsmart.com".
- AUTHENTICATION:** A section with a "Password" field containing seven dots and a close icon (X). Below it is a checkbox labeled "Show password" which is currently unchecked.
- SERVER:** A text field containing "infonetsmart.com". A blue arrow points to this field from the right.
- PORT:** A text field containing "143".
- SECURITY TYPE:** A dropdown menu currently set to "STARTTLS". A blue arrow points to this dropdown from the right.

At the bottom of the screen, there is a navigation bar with a back arrow (<), the text "NEXT", and a forward arrow (>). A blue arrow points to the "NEXT" button from the right.

Step 6: Fill the data below like that for **IMAP** incoming server settings

The screenshot shows an Android application screen titled "Incoming server settings". The status bar at the top displays signal strength, 0.00KB/s, 09:47, and 73% battery. The form contains the following fields:

- USERNAME:** test@infonetsmart.com
- AUTHENTICATION:** Password field with a masked password (seven dots) and a close icon (X).
- SERVER:** mail.infonetsmart.com (indicated by a blue arrow pointing to the text).
- PORT:** 993
- SECURITY TYPE:** SSL/TLS (Accept all certificates) (indicated by a blue arrow pointing to the dropdown arrow).

At the bottom, there is a navigation bar with a back arrow (<), the text "NEXT", and a forward arrow (>). A blue arrow points to the "NEXT" text.

Step 7: Please fill data like below for outgoing **smtp** server settings

4G LTE 1.72KB/s 09:47 73%

Outgoing server settings

SMTP SERVER
mail.infonetsmart.com

PORT
465

SECURITY TYPE
SSL/TLS (Accept all certificates) ▼

Require sign in

USERNAME
test@infonetsmart.com

AUTHENTICATION
Password X

Show password

< NEXT >

Step 8: Output shows like below enter sync time interval and nickname then **imap** settings will completed

