

## Android Configuration 1

as an Exchange email client

1. Open your Gmail App
2. Tap on **Add an email address**

8:54



You can now add all your email addresses. [Learn more](#)

  [Add an email address](#)

TAKE ME TO GMAIL



3. Tap on  
**Other**



Set up email



Google



Outlook, Hotmail, and Live



Yahoo



Exchange and Office 365



Other



4. Enter:  
**your Email:**
5. Tap **NEXT**



Add your email address

Enter your email

pit.musterman@musterman.com

MANUAL SETUP

NEXT



## 6. Tap **Exchange**



pit.musterman@musterman.com

What type of account is this?

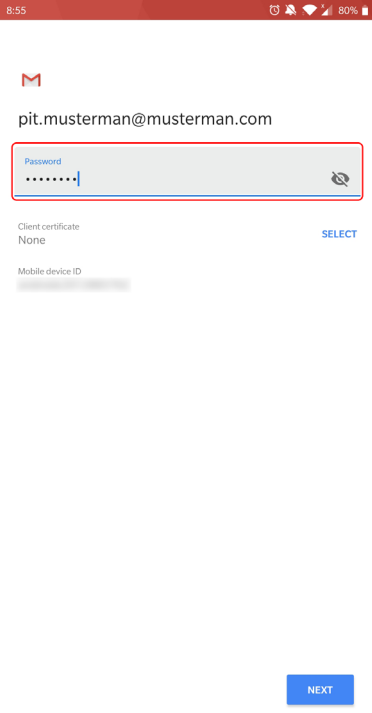
Personal (POP3)

Personal (IMAP)

Exchange



7. Enter:  
**your Password:**
8. Tap **NEXT**



9. Enter **your email as username**
10. Enter server as: **mail.mmp.lu**
11. Enter port as: **443**
12. Choose Security type as: **SSL/TLS**
13. Tap **NEXT**



## Incoming server settings

Domain\Username

pit.musterman@musterman.com

Password

.....



Client certificate

None

SELECT

Mobile device ID

.....

Server

mail.mmp.lu

Port

443

Security type

SSL/TLS



NEXT



14. Tap **OK**

15:02



Cancel

New Account

Save

## Incoming server settings

Validating server settings...

**Remote security administration**

The server marcy2019.mmp.lu requires that you allow it to remotely control some security features of your Android device. Do you want to finish setting up this account?

CANCEL

OK



15. Tap on  
**Activate this device  
admin app**

**WARNING:** Using Exchange on Gmail will trigger a modal of rules that the user can accept. However, it holds some questionable rules that someone might not accept.

Cancel

New Account

Save



Gmail

The server marcy2019.mmp.lu requires that you allow it to remotely control some security features of your Android device.

Activating this admin app will allow the app Gmail to perform the following operations:

- **Erase all data**  
Erase the phone's data without warning by performing a factory data reset.
- **Set password rules**  
Control the length and the characters allowed in screen lock passwords and PINs.
- **Monitor screen unlock attempts**  
Monitor the number of incorrect passwords typed, when unlocking the screen, and lock the phone or erase all the phone's data if too many incorrect passwords are typed.
- **Lock the screen**  
Control how and when the screen locks.
- **Set screen lock password expiration**  
Change how frequently the screen lock password, PIN, or pattern must be changed.
- **Set storage encryption**  
Require that stored app data be encrypted.
- **Disable cameras**  
Prevent use of all device cameras.
- **Disable some screen lock features**  
Prevent use of some screen lock features.

[Activate this device admin app](#)

Cancel

