

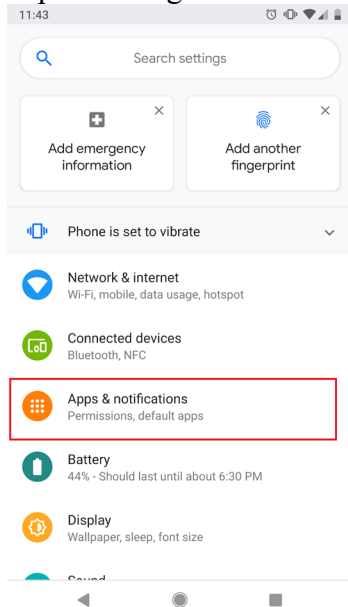
## Pixel OS 9 (Pie) Compatibility Temporary Workaround

### How to check which security patch and OS version your device is running on:

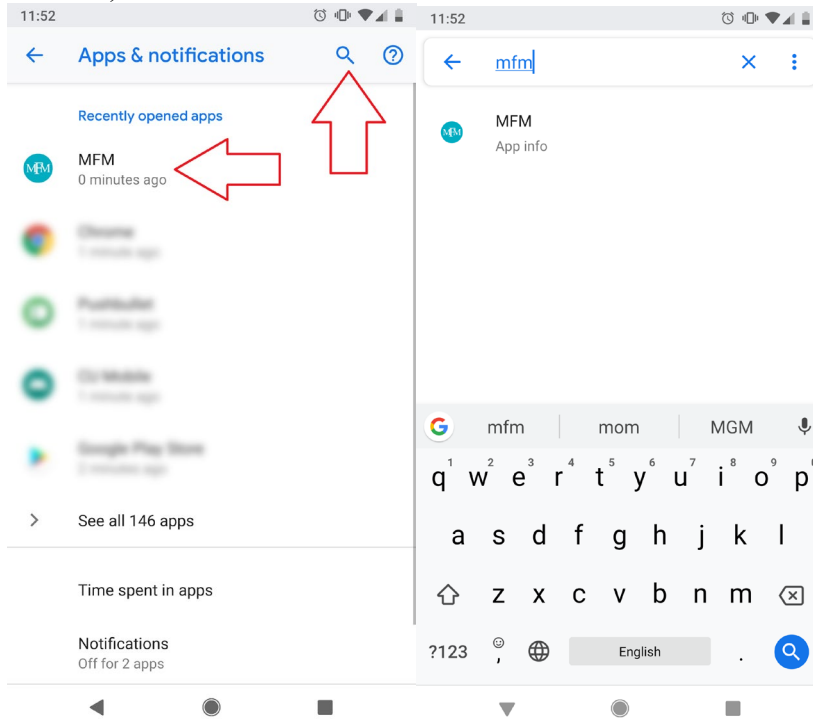
1. On a Google device, go to your device Settings
2. Tap About Phone
3. You should see Android Version
4. Click on it, and you'll see Android version and Android security patch level

### Permission Settings:

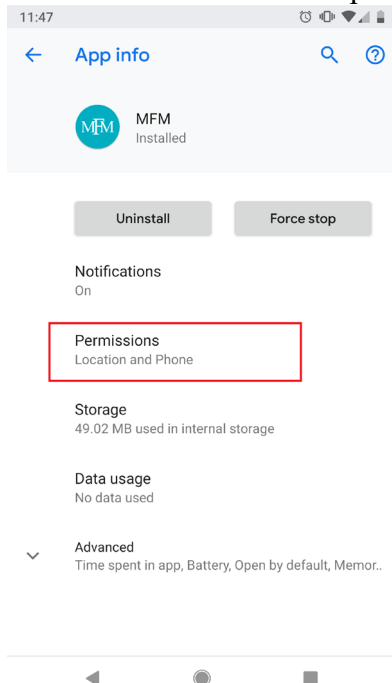
1. Open Settings on the device and click on Apps & Notifications.



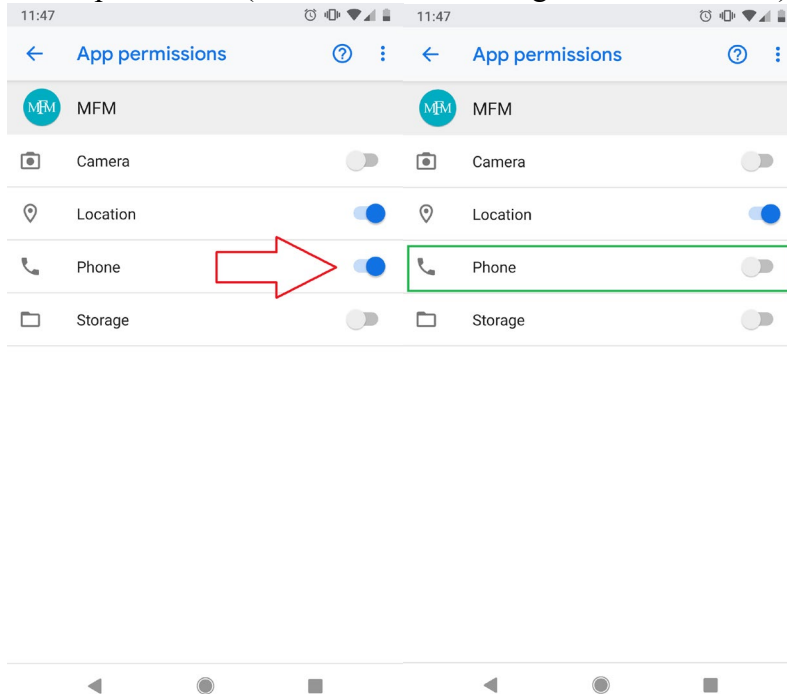
2. If the application has recently been opened, it will appear here at the top and you can select it directly Y12FCU (shown here as MFM). Otherwise, click on the search magnifying glass at the top, and type in the application name Y12FCU (as shown under the app icon on Android Devices).



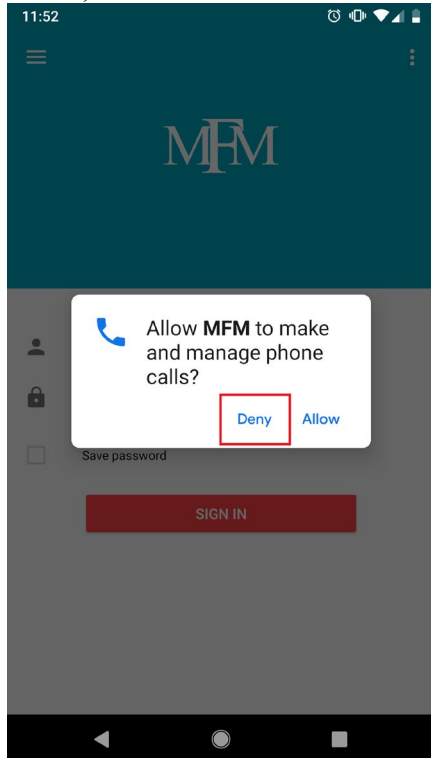
3. Click on the Permissions option.



4. You can see here the permissions that are on and off (toggled to the right is on). Turn **OFF** the Phone permission (left screenshot: on, right screenshot: off).



5. Now, when you switch back to the application, you must select Deny when the app (shown here as MFM) asks for permission to use the phone number (this keeps it off in the settings shown above).



6. You should be able to login and use the app as normal.

### Additional Resources

Android's Security Patch information: <https://source.android.com/security/bulletin/2019-05-01>