# QGIS Application - Bug report #20584 QGIS 3.4 Crashes on File Drive Change

2018-11-21 11:59 PM - Dan Renner

Status: Closed Priority: Normal

Assignee:

Category: Unknown

Affected QGIS version:3.4.1 Regression?: No

Operating System: Windows 10 Pro Version 1803 Build 17134 Easy fix?: No

Pull Request or Patch sumplied: Resolution: duplicate
Crashes QGIS or corruptsdata: Copied to github as #: 28404

**Description** 

### **User Feedback**

Plugged in an external hard drive while QGIS was open. It appears that any file drive change causes 3.4 to crash on my Windows 10 Promachine

# Report Details

Crash ID: 46bdfc53c9e65ba01bf6e65f60a8fdcad5a2dd77

#### **Stack Trace**

QgsWinNative::initializeMainWindow:

QAbstractEventDispatcher::filterNativeEvent:

CallWindowProcW: CallWindowProcW: GetMenuState:

KiUserCallbackDispatcher:
NtUserPeekMessage:
PeekMessageW:
PeekMessageW:

QEventDispatcherWin32::processEvents:

qt\_plugin\_query\_metadata:

QEventLoop::exec : QCoreApplication::exec :

main:

BaseThreadInitThunk: BtlUserThreadStart:

#### **QGIS Info**

QGIS Version: 3.4.1-Madeira

QGIS code revision: commit:383851c597

Compiled against Qt: 5.11.2 Running against Qt: 5.11.2 Compiled against GDAL: 2.3.2 Running against GDAL: 2.3.2

## System Info

CPU Type: x86\_64
Kernel Type: winnt
Kernel Version: 10.0.17134

#### Related issues:

Duplicates QGIS Application - Bug report # 20386: Program crashes in idle phase Closed 2018-11-06

### History

2025-12-15 1/2

## #1 - 2018-11-22 12:01 AM - Dan Renner

It appears that any file drive change while QGIS 3.4.1 is open results in a crash. I've tried this in an existing project, a new project, both plugging in (adding) a new file drive, or removing (unplugging) an existing file drive.

## #2 - 2018-11-22 04:49 AM - Giovanni Manghi

- Resolution set to duplicate
- Status changed from Open to Closed

Already fixed for 3.4.2

### #3 - 2018-11-22 10:59 AM - Jürgen Fischer

- Duplicates Bug report #20386: Program crashes in idle phase added

2025-12-15 2/2