

How to fix application errors that cannot be opened on iOS 11

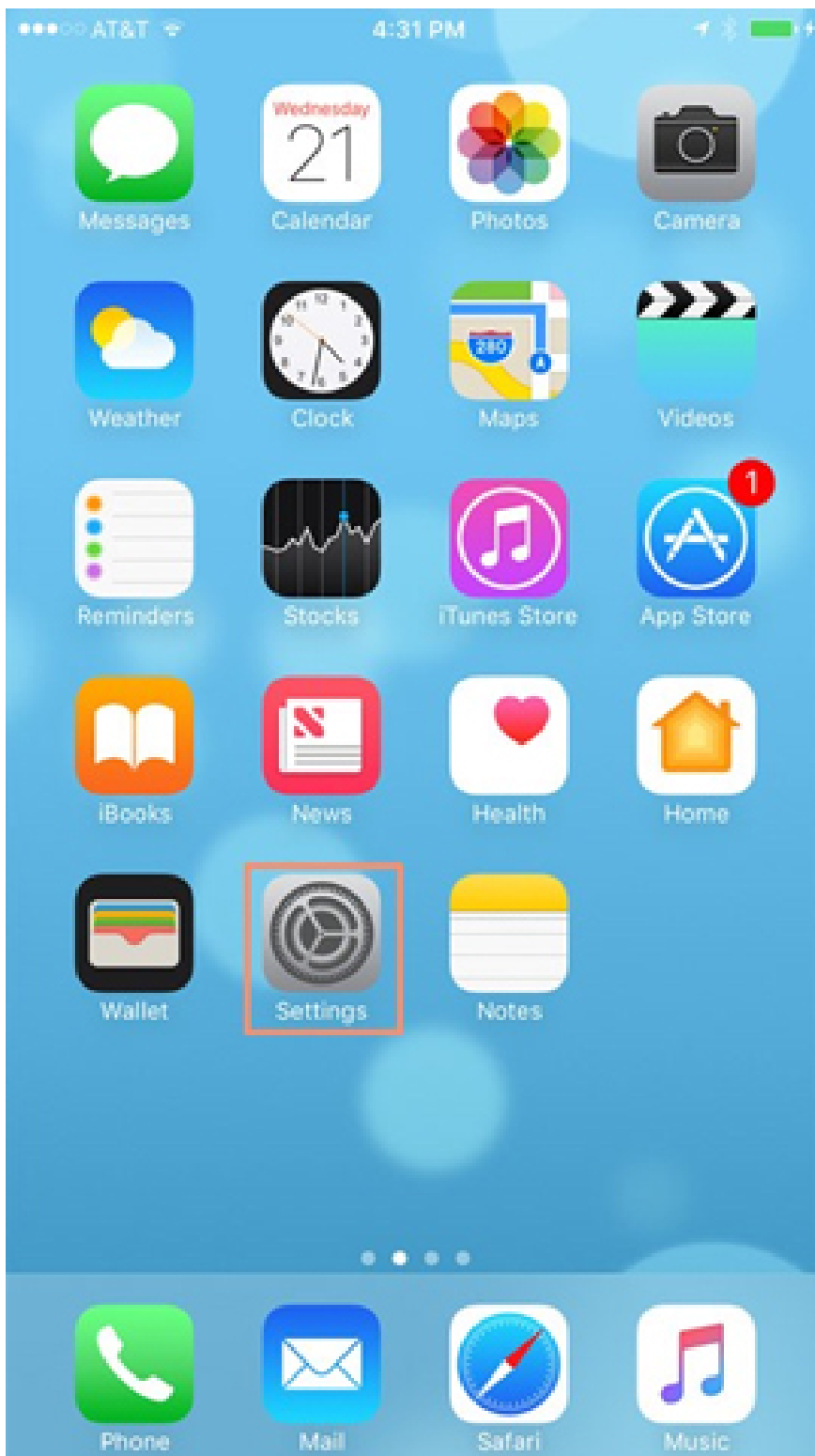
In the iOS 11 upgrade version, 32-bit applications are no longer supported by Apple. Therefore, the device will often have an application error and cannot open the application.

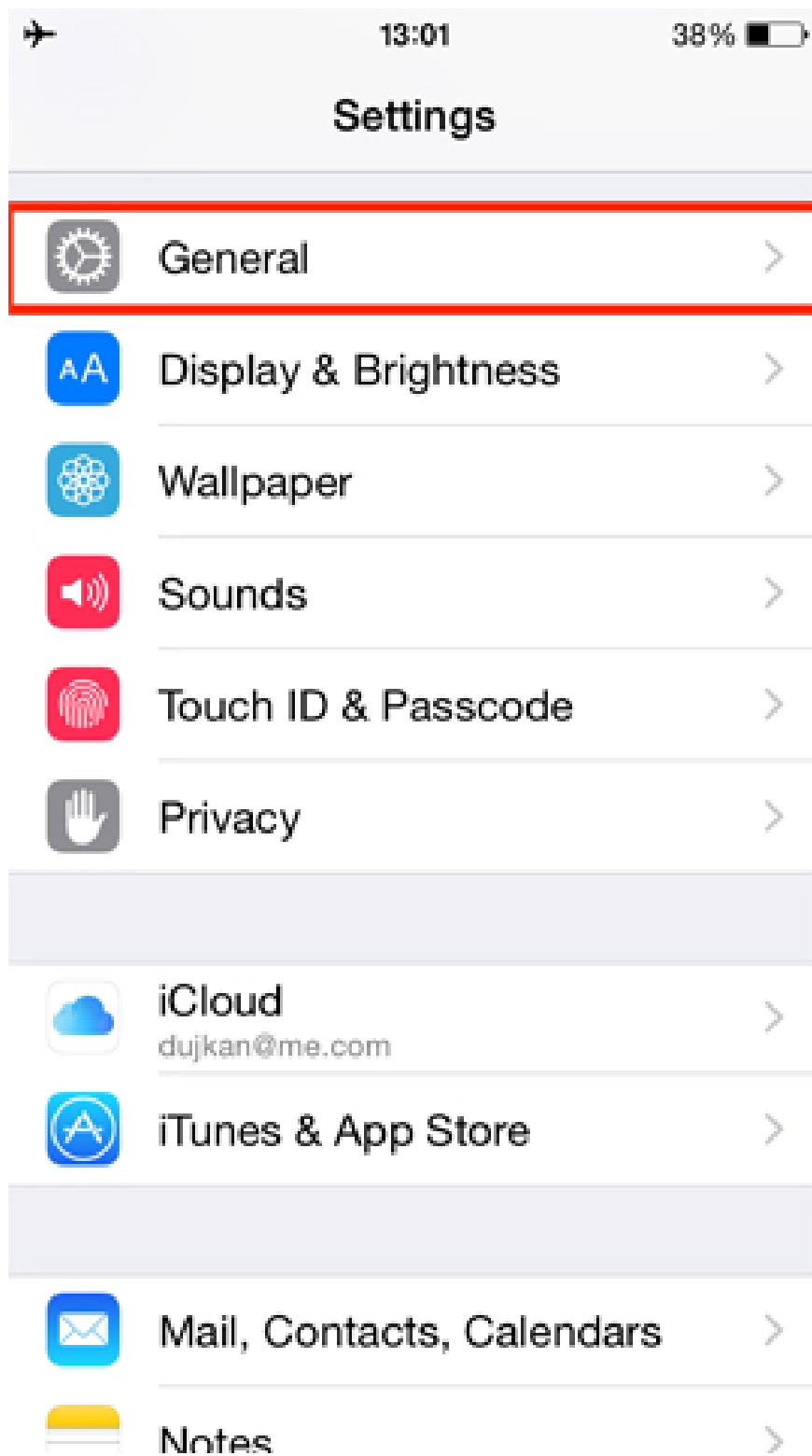
One of Apple's important announcements with the new iOS 11 operating system has been released in addition to new features, which are 32-bit applications that will no longer receive support from Apple. Thus, there will be many 32-bit applications we cannot download on the App Store when upgrading iPhone / iPad devices to the operating system 11. Therefore, the application error phenomenon cannot be opened on iOS 11 out a lot. So how to fix the error does not open the application on iOS 11?

1. Check 32-bit application on iPhone / iPad:

Starting with **iOS 10.3 version**, Apple has added a feature to quickly check whether the installation application is compatible with the 64-bit platform. From there, users will be able to determine whether this application is running on iOS 11.

To check the 32-bit applications that are being used on the device, we access **the Settings icon** and then click on **General** .





Next, find the **About** section and then click on **Applications> App Compatibility** . You will see a list of 32-bit applications in use.



13:01

38%

[Settings](#)

General

About



Software Update



Siri



Spotlight Search



Handoff & Suggested Apps



Accessibility



Usage



Background App Refresh



[General](#)**About**

Name iPhone >

Network AT&T

Songs 338

Videos 69

Photos 9,807

Applications 209 >

Capacity 124.38 GB

Available 58.96 GB

Version 10.3.2 (14F5065b)

Carrier AT&T 28.3

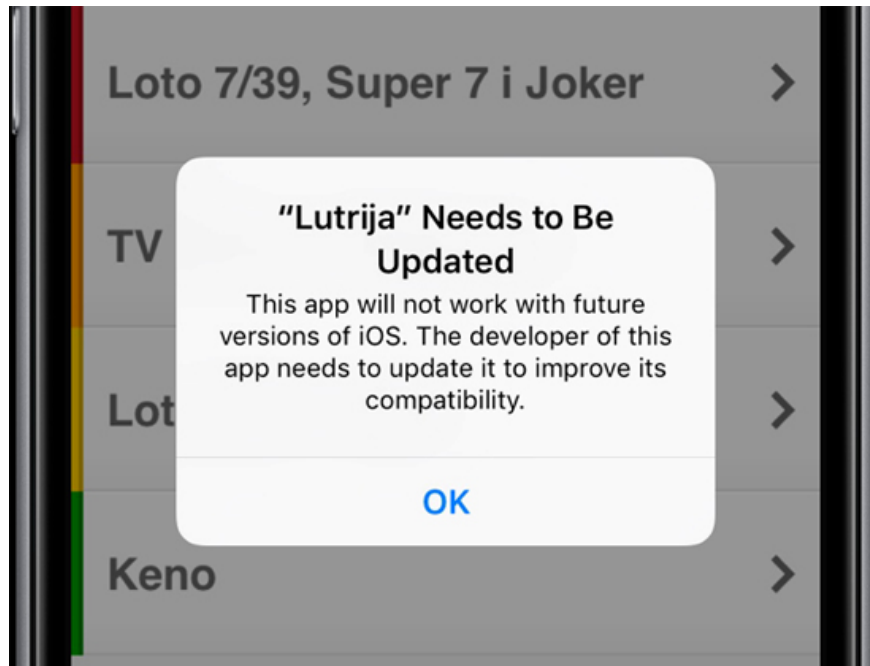
Model NN9H2LL/A

Serial Number C6KS64C7HG7K

Wi-Fi Address 2C:33:61:15:49:CC



When we click on a 32-bit application, we get the message shown below.



2. Check for 32-bit application updates:

The only way to fix the error is not to run the application after upgrading to iOS 11, it is necessary for users to **check and update the application with the latest version** to be supported using 64-bit.

We access the **App Store** and then click on **Update** . Soon, you need to check the 32-bit applications on the list and proceed to update them. The process of updating quickly or slowly depends on the number of applications that need to be updated, along with the Internet speed at which the device is connected.

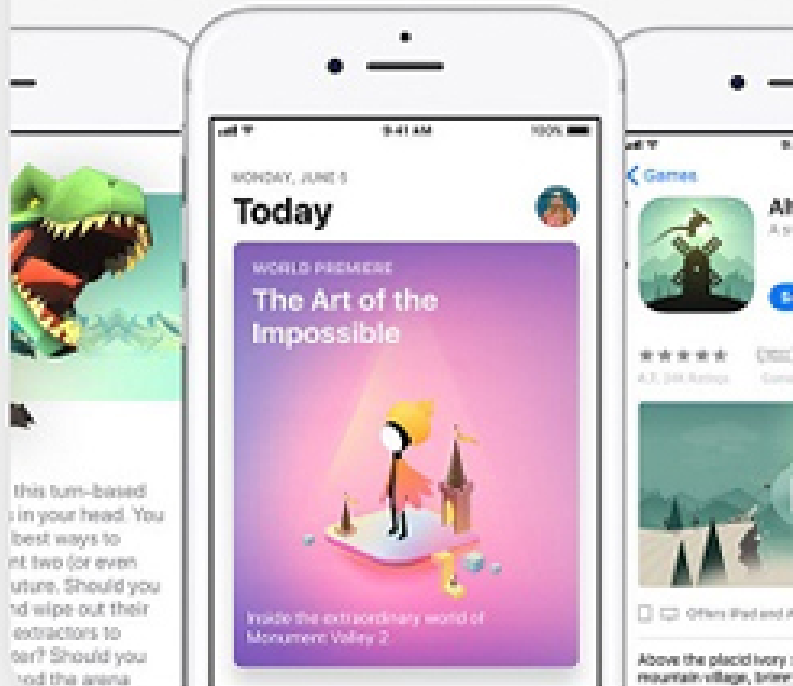
TUESDAY, JUNE 6

Today



FROM THE EDITORS

Welcome to the All-New App Store!





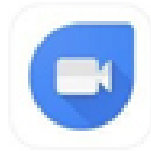
2:55 PM



Updates



Updated Recently

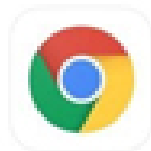


Google Duo - simple video calling

Today

OPEN

- Audio Calls now available
- Bug fixes and product improvements



Google Chrome – The Fast and Secure We...

May 24, 2017

OPEN

- Chrome no longer exits unexpectedly when you search in your History [more](#)



Today



Games



Apps



Updates



Search

Thus, the cause of the application status could not be opened on iOS 11 is because Apple no longer supports the use of 32-bit applications. Updating the app now is the only way to fix the application error on iOS 11. Hopefully with this fix, we will be able to open and continue using the app on iOS 11 devices.

I wish you all success!

You finished reading the article "**How to fix application errors that cannot be opened on iOS 11**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search

for similar articles on tips and guides. Thank you for reading and for following us regularly.
