

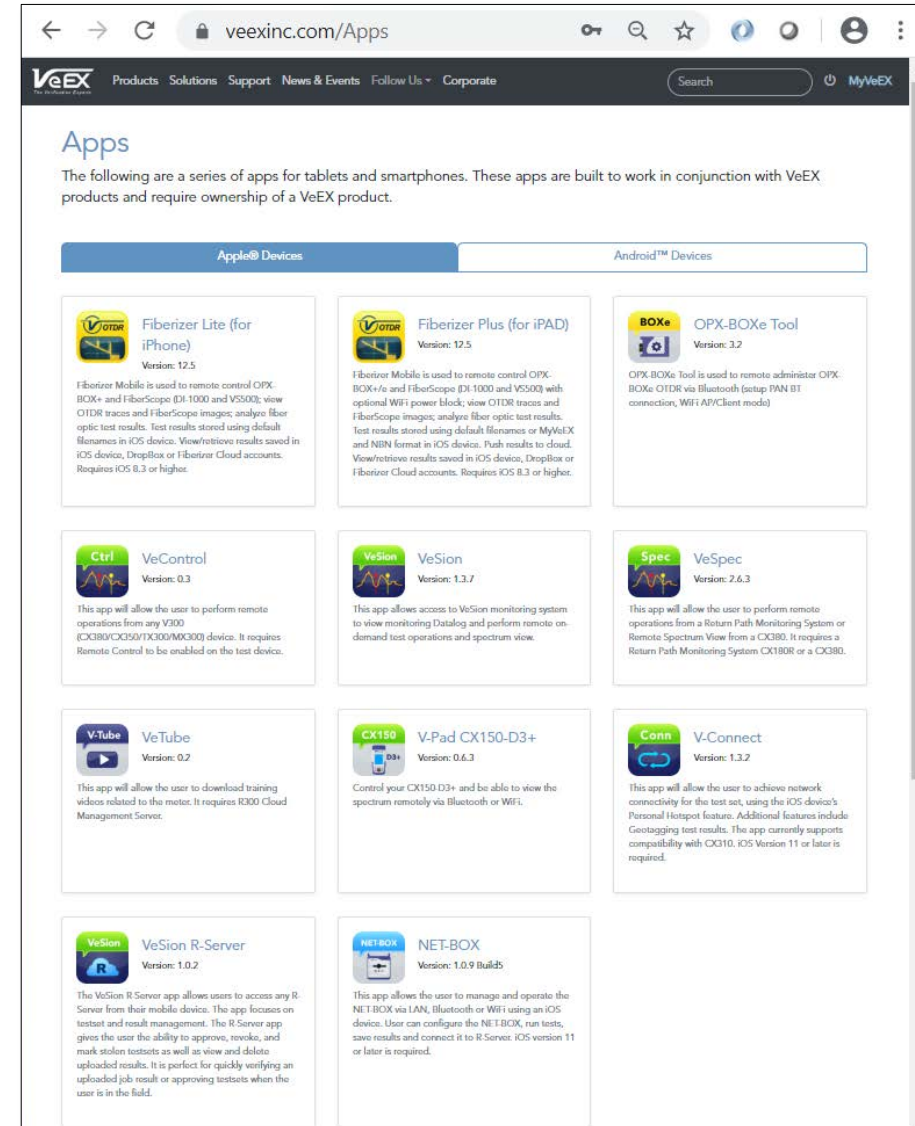
Installing VeEX[®] Apps for Android[™] & iOS

Trusting VeEX's Enterprise App Distribution

VeEX's App Store

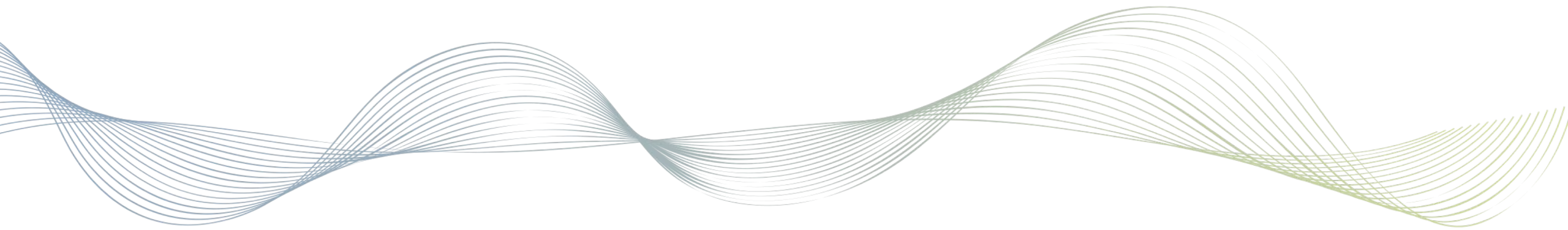
Trusted Enterprise Distribution Program

- As an Enterprise Developer, VeEX Apps are made available directly from the company's website, not the public App Stores
 - <https://www.veexinc.com/Apps>
- When installing VeEX Apps for the first time, users are required to manually and consciously authorize VeEX as a trusted Enterprise Developer
- This step-by-step guide explains the process



The screenshot displays the VeEX App Store website. The page title is "Apps" and it includes a navigation bar with "Products", "Solutions", "Support", "News & Events", "Follow Us", and "Corporate". A search bar and "MyVeEX" link are also present. The main content area is divided into two tabs: "Apple® Devices" (selected) and "Android™ Devices". Below the tabs, there is a grid of application cards. Each card features an app icon, the app name, version number, and a brief description of its functionality. The apps shown include:

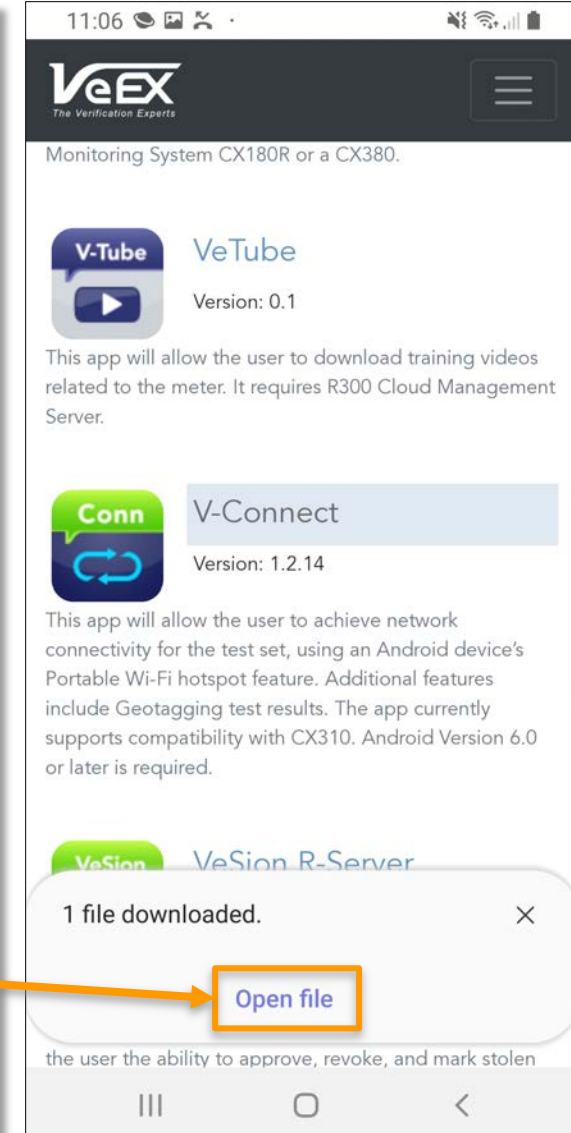
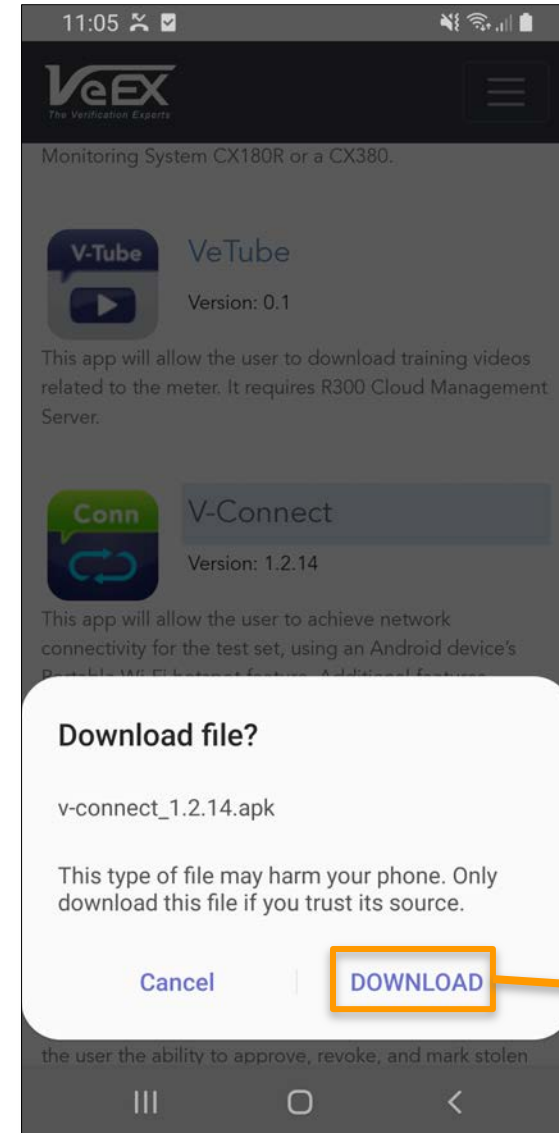
- Fiberizer Lite (for iPhone)** (Version: 12.5): Used for remote control of OPX-BOX+ and FiberScope (DFI-1000 and V5500); view OTDR traces and FiberScope images; analyze fiber optic test results. Test results stored using default filenames in iOS device. View/retrieve results saved in iOS device, Dropbox or Fiberizer Cloud accounts. Requires iOS 8.3 or higher.
- Fiberizer Plus (for iPad)** (Version: 12.5): Used for remote control of OPX-BOX+ and FiberScope (DFI-1000 and V5500) with optional WiFi power block; view OTDR traces and FiberScope images; analyze fiber optic test results. Test results stored using default filenames or MyVeEX and NBN format in iOS device. Push results to cloud. View/retrieve results saved in iOS device, Dropbox or Fiberizer Cloud accounts. Requires iOS 8.3 or higher.
- OPX-BOXe Tool** (Version: 3.2): Used to remote administer OPX-BOXe OTDR via Bluetooth (setup PAN BT connection, WiFi AP/Client mode).
- VeControl** (Version: 0.3): This app will allow the user to perform remote operations from any V300 (CX380/CX350/1X100/MX300) device. It requires Remote Control to be enabled on the test device.
- VeSion** (Version: 1.3.7): This app allows access to VeSion monitoring system to view monitoring Datalog and perform remote on-demand test operations and spectrum view.
- VeSpec** (Version: 2.6.3): This app will allow the user to perform remote operations from a Return Path Monitoring System or Remote Spectrum View from a CX380. It requires a Return Path Monitoring System CX180R or a CX380.
- VeTube** (Version: 0.2): This app will allow the user to download training videos related to the meter. It requires R100 Cloud Management Server.
- V-Pad CX150-D3+** (Version: 0.6.3): Control your CX150 D3+ and be able to view the spectrum remotely via Bluetooth or WiFi.
- V-Connect** (Version: 1.3.2): This app will allow the user to achieve network connectivity for the test set, using the iOS device's Personal Hotspot feature. Additional features include Geotagging test results. The app currently supports compatibility with CX310. iOS Version 11 or later is required.
- VeSion R-Server** (Version: 1.0.2): The VeSion R Server app allows users to access any R-Server from their mobile device. The app focuses on testset and result management. The R-Server app gives the user the ability to approve, revoke, and mark stolen testsets as well as view and delete uploaded results. It is perfect for quickly verifying an uploaded job result or approving testsets when the user is in the field.
- NET-BOX** (Version: 1.0.9 Build5): This app allows the user to manage and operate the NET-BOX via LAN, Bluetooth or WiFi using an iOS device. User can configure the NET-BOX, run tests, save results and connect it to R-Server. iOS version 11 or later is required.



Downloading VeEX Android Apps

Downloading VeEX Android Apps

- Once the right app is found, tap on the name of the app, a pop-up will appear
- Tap **Download**
- Once the download is finished, choose **Open file** to initiate the installation





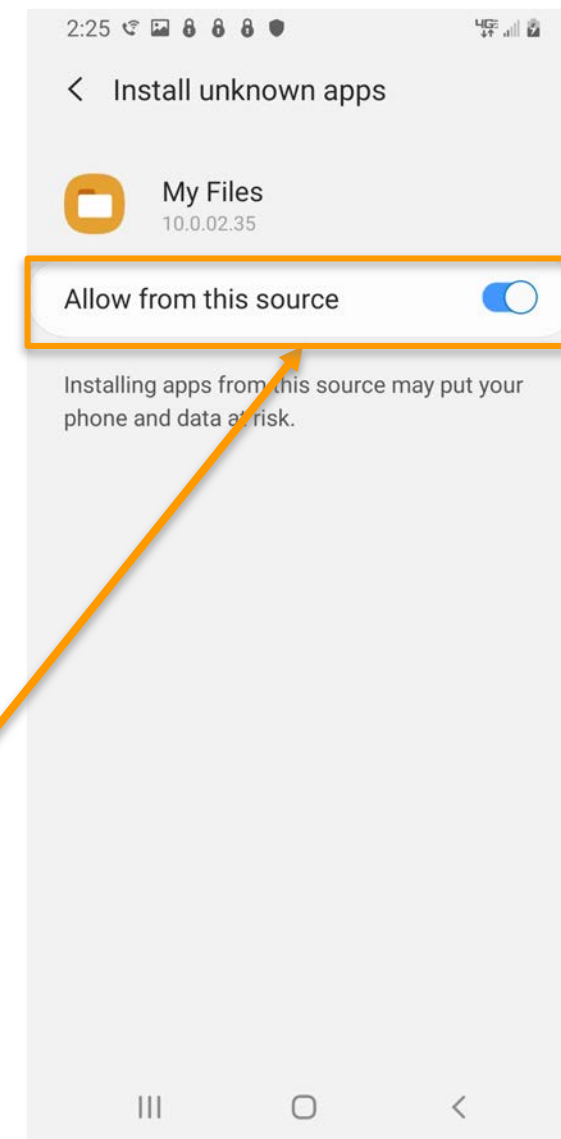
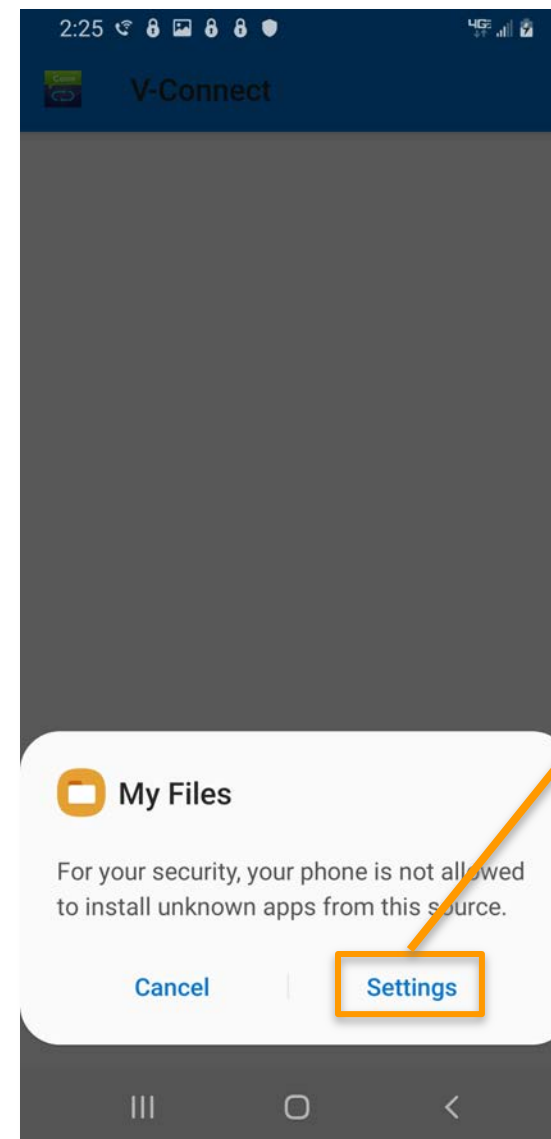
Installing & Authorizing Android Apps

Trusting VeEX Apps on Android

- Android trust permission varies between devices
- When attempting to install the app, a warning will show up on certain devices
- Tap **Settings** > Turn **ON** “Allow from this source”



- Go back and resume installation

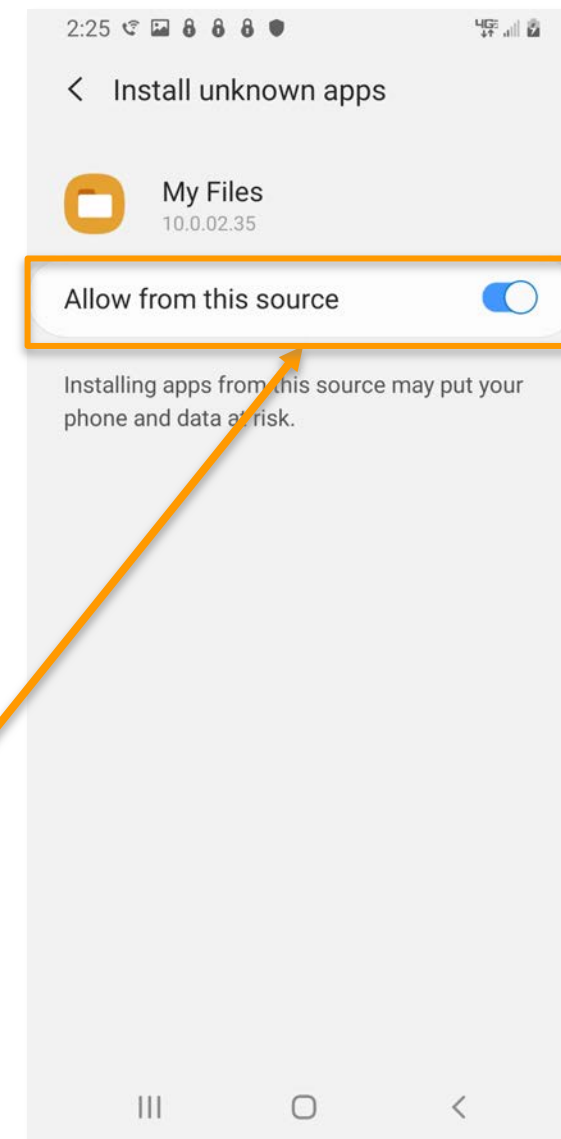
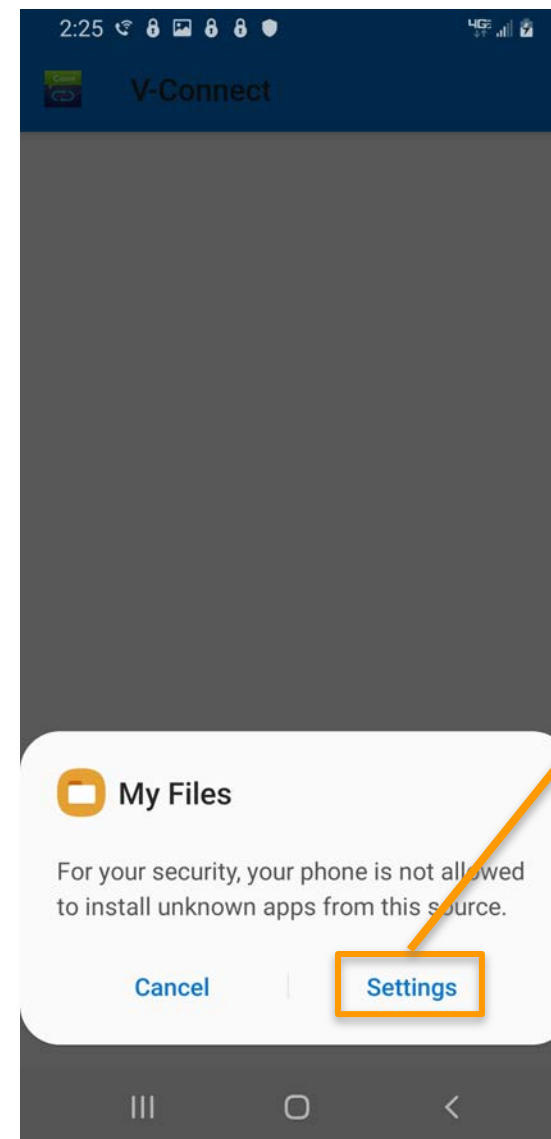


Trusting VeEX Apps on Android

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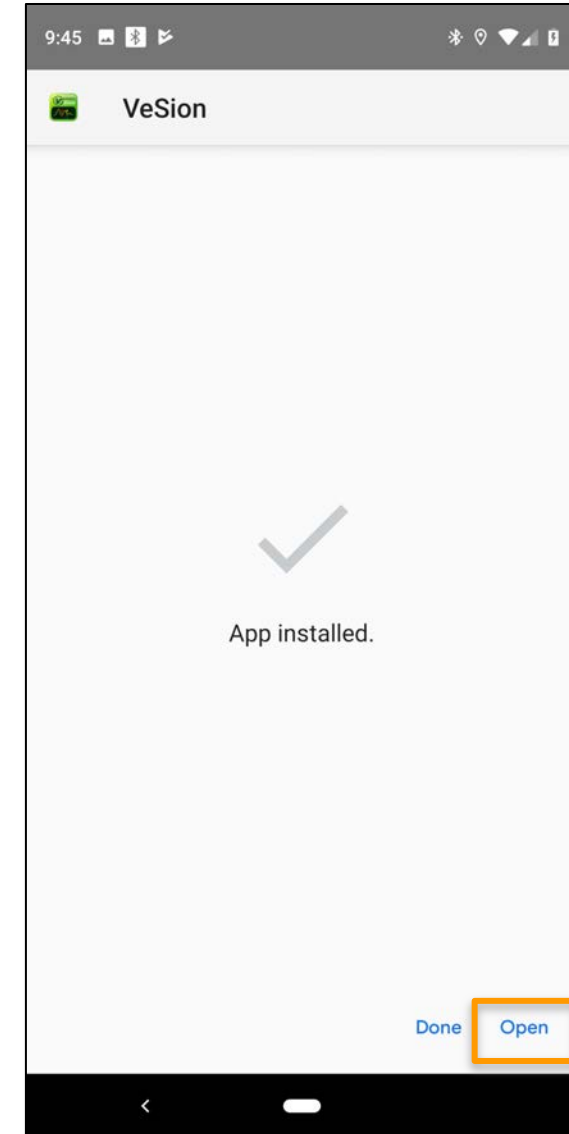


- Go back and resume installation



Trusting VeEX Apps on Android

- Once installation is complete, tap **Open** to start the app

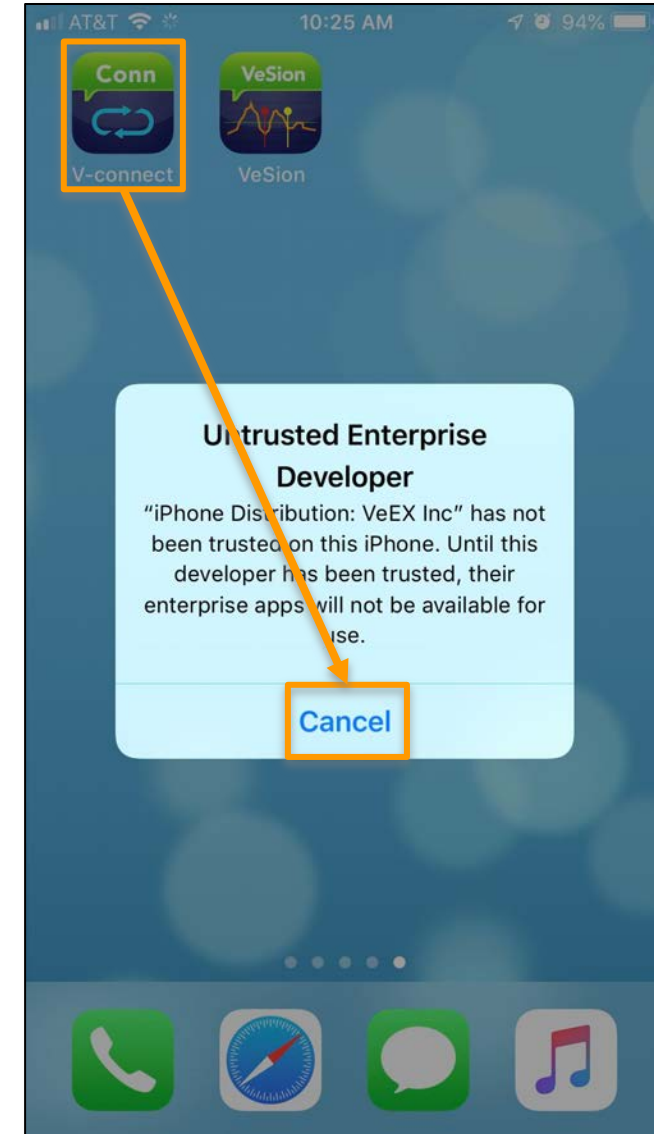




Installing & Authorizing iOS Apps

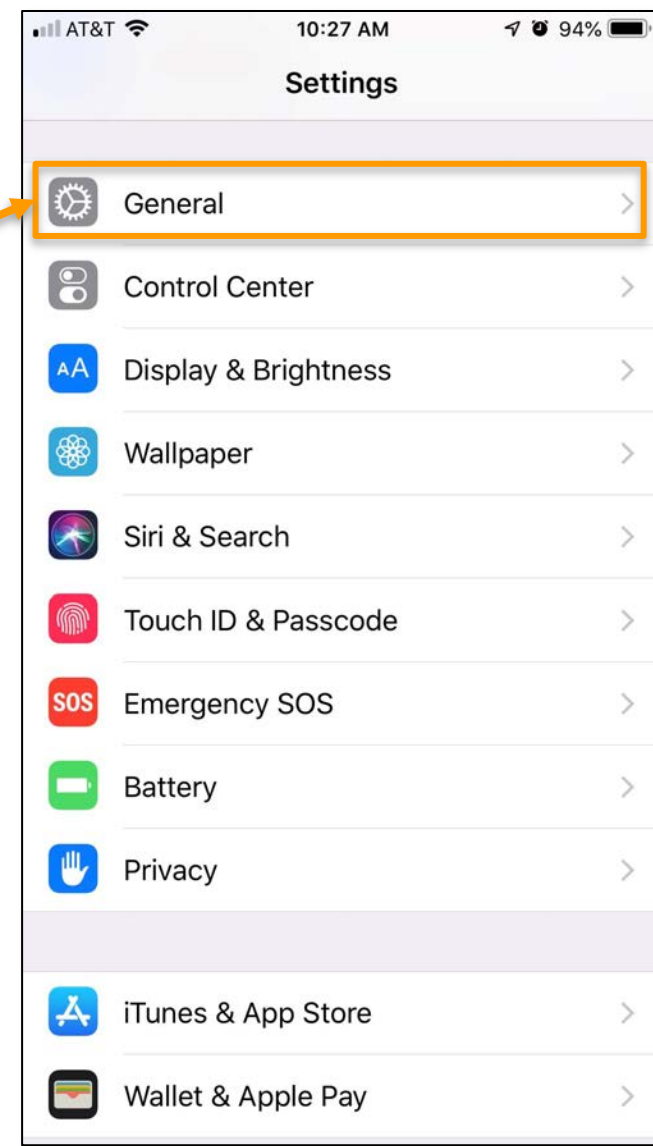
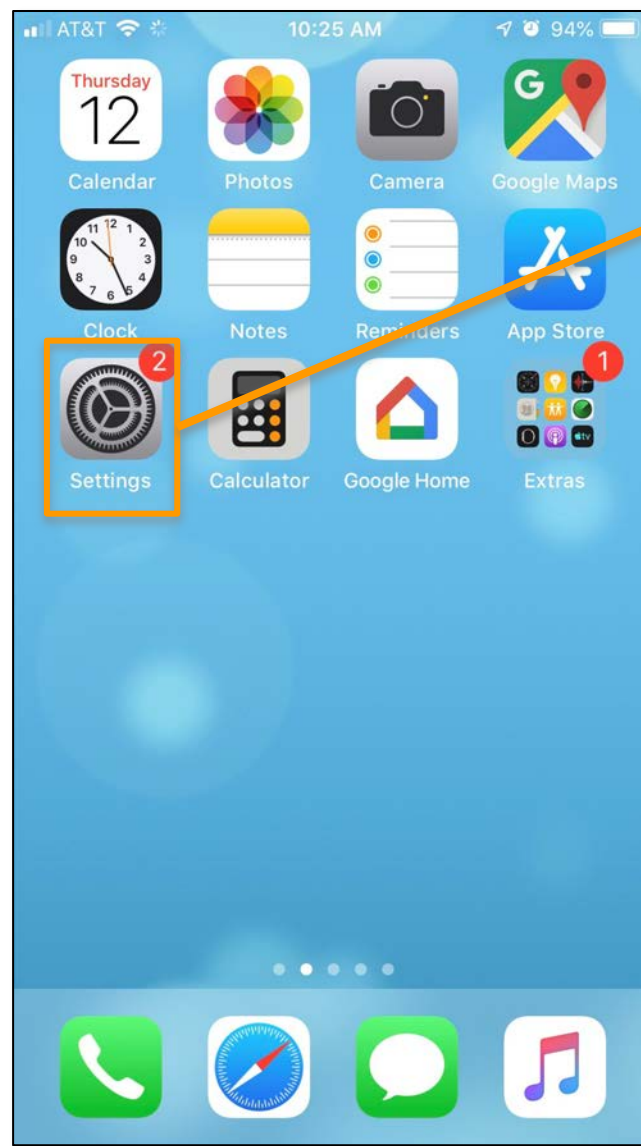
Trusting VeEX Apps on iOS

- When starting the app, a popup appears notifying the user that the app is from an Untrusted Enterprise Developer
- Tap **Cancel** to proceed



Trusting VeEX Apps on iOS

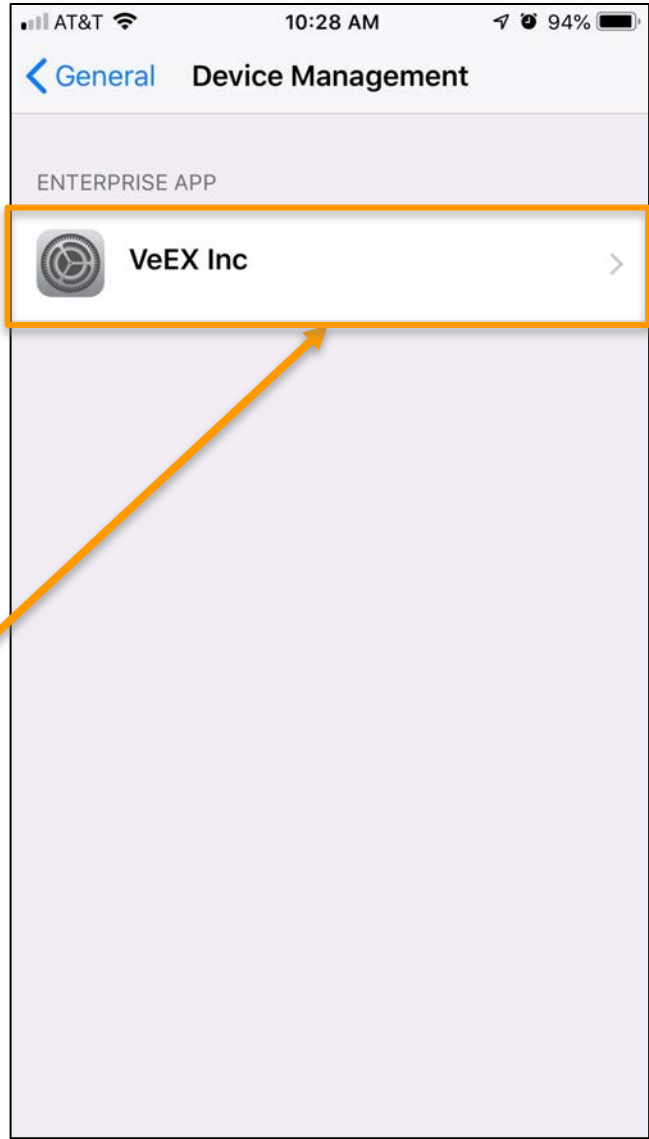
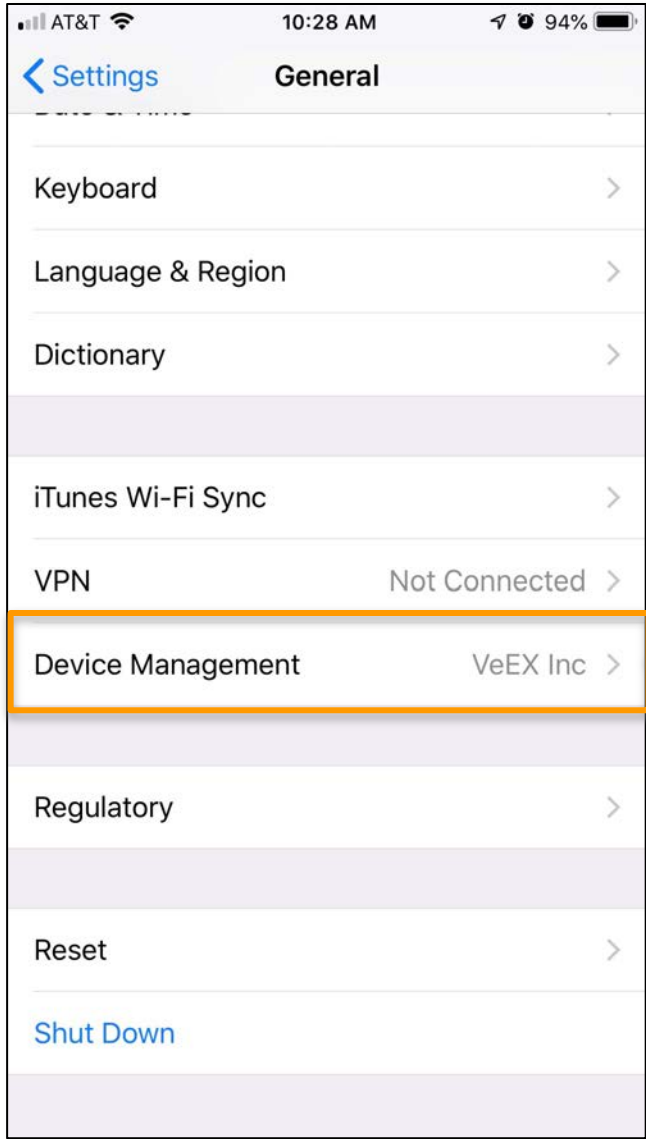
- Find the **Settings** application > **General**



Trusting VeEX Apps on iOS

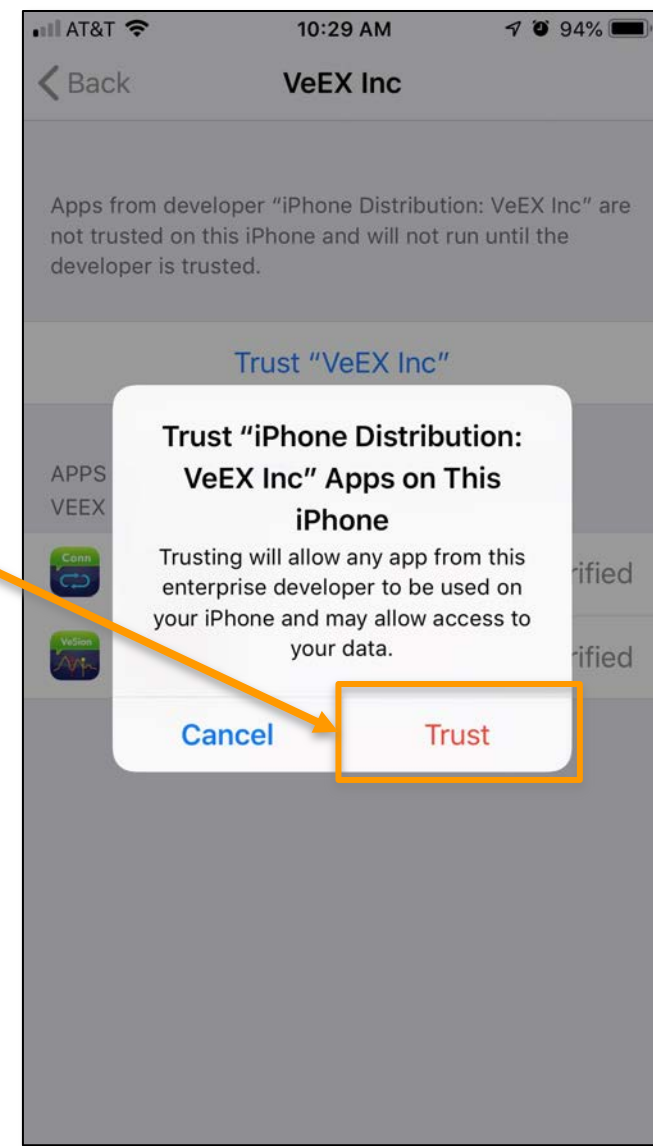
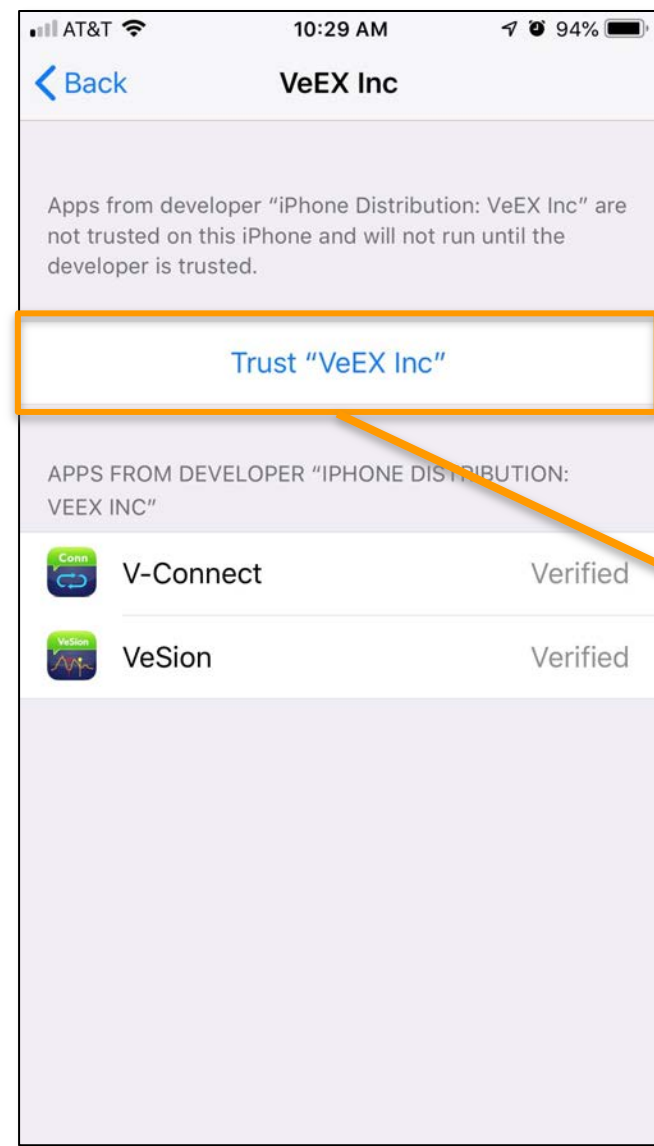
- Scroll down and tap

Device Management > **VeEX Inc**



Trusting VeEX Apps on iOS

- Tap **Trust "VeEX Inc"** > **Trust**




Thank you!

Any questions?

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News/Announcements


Training & Demos



*Orchestrate Your Network
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