

Fast Track Guidebook

Version 2025.4



Welcome To Fast Track!

Where you can certify your device in as fast as 24 hours!





OD Certification Fast Track Process!

If you have completed PTCRB or GCF testing successfully on the Verizon 4G/5G frequency bands, then Verizon will certify the Host Device through the *Fast Track* process if the following criteria are met:

- The device utilizes a Verizon-approved module (this applies to Host Device only)
- The device is data-only and does not support voice functionality
- The Network Technology supported is 4G LTE or 5G NSA
- A final PTCRB or GCF test report and certificate are required
 - The report must include testing for all required Verizon bands and EN-DC combinations
 - TIS/TRP measurements must be included for all Verizon bands and EN-DC combinations



Choose the *Fast Track* Path that Best Suits Your Device!

Path 1: First Time Certifying a Device [New OEM]

Path 2: Start or Switch To Fast Track [Existing OEM]





Path 1: First Time Certifying a Device [New OEM]

- 1. Register for access to the Open Development (OD) Portal
- 2. Complete all required legal documents on the OD Portal (NDA, Certification Agreement and COI)
- 3. Register your device in your OD Portal account and then choose the Fast Track option when submitting your device
- 4. Upload your PTCRB or GCF test reports and certificates in your OD Portal device entry
- 5. Upload your FOTA compliance report in your OD Portal device entry
- 6. Upload your IOT Security report in your OD Portal device entry



Path 2: Start or Switch To Fast Track [Existing OEM]

- 1. If you have already started the certification process, please reach out to your Verizon OD Certification Manager to request switching your device to Fast Track
- 2. Upload your PTCRB or GCF test reports and certificates in your OD Portal device entry
- 3. Upload your FOTA compliance report in your OD Portal device entry
- 4. Upload your IOT Security report in your OD Portal device entry



Exceptions/Notes

- If the device supports additional features outside of standard certification (i.e. eUICC, Split Data Routing), then it may require additional testing prescribed by Verizon
- If the device is using an external antenna with cable lead length over 20cm and no TIS/TRP results are provided, then the device may be subject to additional RF Supplementary Verizon certification testing
- If the PTCRB or GCF Report is missing TIS/TRP results for any Verizon Bands supported in the device, you will be required to complete the RF OTA testing of those missing Verizon Bands



What if an OEM does not meet all of the criteria for Fast Track?

Even if an OEM does not meet all of the criteria for Fast Track, they may still be able to obtain some credits toward certifying their device

Talk to your Open Development Certification Manager to find out if you qualify for any streamlined certification credits



#