

QuickTrack speeds time to Wi-Fi CERTIFIED™



Simplified Wi-Fi® product certification for faster time to market

QuickTrack provides a simpler, lower cost option to Wi-Fi CERTIFIED™ product certification. This certification path allows Wi-Fi Alliance® members to build products based on Qualified Solutions—modules, chipsets, and other solutions which have undergone prerequisite testing. Using QuickTrack, end product developers may create new, innovative Wi-Fi® products based on trusted Qualified Solutions that already meet industry-agreed Wi-Fi standards.

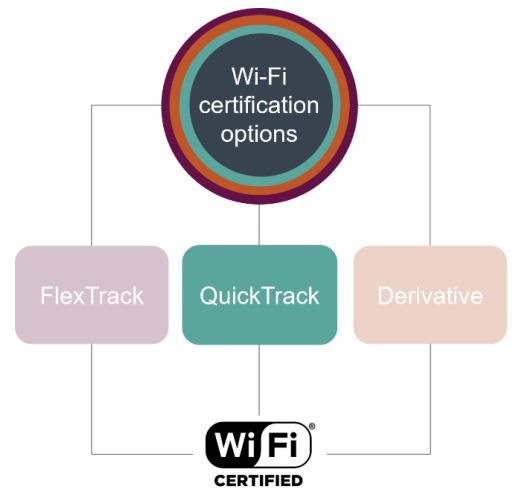
Why use QuickTrack?

QuickTrack enables Wi-Fi product developers to more quickly introduce quality devices to the market while:

- Lowering testing costs
- Reducing time needed to complete testing
- Avoiding redundant testing of core Wi-Fi components previously tested in a Qualified Solution
- Ensuring Wi-Fi CERTIFIED products continue to meet certification requirements throughout the product life cycle

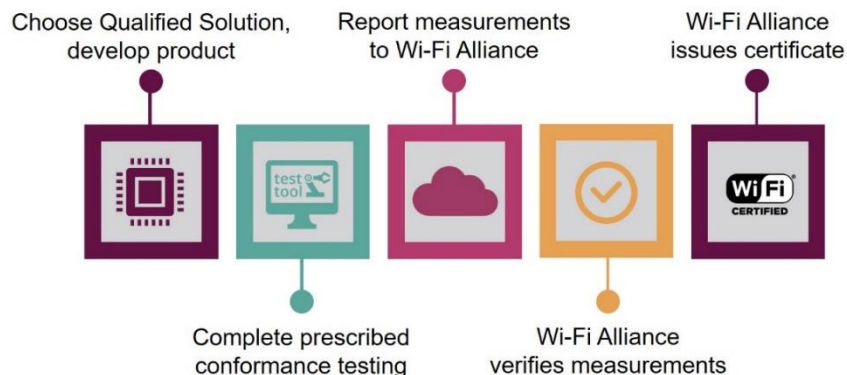
Members may download the QuickTrack Test Tool software, included with Wi-Fi Alliance membership, to a QuickTrack Test Tool platform, such as a computer or laptop. There is no need for expensive device test bed purchases. This tool helps members run prescribed conformance testing on products based on a Qualified Solution.

Member companies can integrate the QuickTrack Test Tool into product development quality testing processes; authorized members in good standing may use the QuickTrack Test Tool to gain Wi-Fi CERTIFIED status for products. The QuickTrack method and tools enable companies to develop products more quickly, retain more control over where and when to test, and can help ensure the testing process runs smoothly.



The QuickTrack certification process

Using the QuickTrack certification methodology, end product developers find Qualified Solutions in the Wi-Fi Alliance certification system. They then leverage these solutions as a base for new end user products. Because the core Wi-Fi functionality in Qualified Solutions has already gone through prescribed interoperability and conformance testing, there



QuickTrack certification process summary

is no need to repeat that test process once the product is customized. Testing with QuickTrack can be completed in a fraction of the time previously needed for interoperability testing. QuickTrack conformance testing is all that is required to submit for Wi-Fi CERTIFIED status.

Members may execute QuickTrack testing in their own test facilities, or may choose to send products to an Authorized Test Laboratory (ATL) who can also certify through the QuickTrack method.

Customization, license fee, eligibility

Customization

End product developers using the QuickTrack method for certification base their products on Qualified Solutions found in the Wi-Fi Alliance certification system. Core Wi-Fi components may not be changed but other components of the device may be customized.

License fee

For developers who use the QuickTrack method in-house, the license fee per device is \$7,500. Those who utilize QuickTrack through an ATL should contact the ATL for testing fees.

Eligible programs

QuickTrack is available for select certification programs, including [Wi-Fi CERTIFIED 6™](#) and [Wi-Fi CERTIFIED WPA3™](#). Please visit www.wi-fi.org/certification to see which programs currently utilize QuickTrack.

Eligible members

The QuickTrack methodology is available to Sponsor, Contributor, Affiliate, and Small Business Introductory Participant members. Members may use an ATL for this method, or become a Member Conformance Test Laboratory (MCTL) and conduct QuickTrack testing in-house.

| Component | Customization allowed? |
|--------------------|------------------------|
| Chip | X |
| Driver | X |
| Firmware | X |
| RF architecture | X |
| Antenna | ✓ |
| Operating system | ✓ |
| Physical interface | ✓ |
| RF components | ✓ |

Wi-Fi CERTIFIED™: Technology to trust

Wi-Fi Alliance® is the worldwide network of companies that brings you Wi-Fi®. Members of our collaboration forum come together from across the Wi-Fi ecosystem with the shared vision to connect everyone and everything, everywhere, while providing the best possible user experience. Since 2000, Wi-Fi Alliance has completed more than 65,000 Wi-Fi certifications. The Wi-Fi CERTIFIED™ seal of approval designates products with proven interoperability, backward compatibility, and the highest industry-standard security protections in place. Today, Wi-Fi carries more than half of the internet's traffic in an ever-expanding variety of applications. Wi-Fi Alliance continues to drive the adoption and evolution of Wi-Fi, which billions of people rely on every day.



Learn more: www.wi-fi.org/certification