Global Certification Forum The 'Quality Mark' for smartphone technology

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Ensuring device-network interoperability saves costs and increases quality



Manufacturers of smart phones that have not undergone GCF testing typically have call drop rates that are around 20% higher. Meeting minimum antenna performance and having correctly implemented the standards are the basis for having smart phones properly working in all networks around the world.

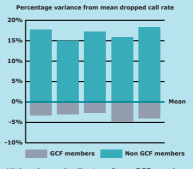
GCF aligns certification with operators' implementation of new bands and features.



What's covered by GCF certification?

GCF offers the most comprehensive test database in the mobile industry, supporting an eco-system with test equipment solutions and accredited testing laboratories.

GCF certification criteria is updated quarterly to reflect the evolution in standards and changes in services as agreed between operators and manufacturers.



Higher dropped call rates of non-GCF members

Why GCF?

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GCF has been shaping the mobile communications technology industry since 1999, ensuring quality, connectivity and interoperability. Obtaining GCF certification allows you to be more competitive through improved smart phone performance, reduced intereroperability issues with networks and services and accelerated time to market.

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The `Quality Mark' for interoperability trusted by the mobile industry

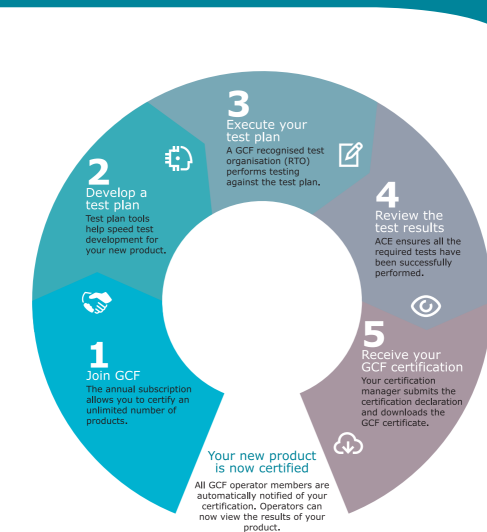
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5 steps to GCF certification

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