

Global Certification Forum The 'Quality Mark' for 5G products



Using GCF certified 5G chipsets, modules and modems ensures reliability of service

5G is here, and with it comes enormous challenges for governments and industry stakeholders to manage the development of new services and businesses that are enabled by 5G and to secure **returns on their investments**. In a multi-vendor environment, and where **5G technology** under-pins critical services, **secure** and **reliable connectivity** is more important than ever. Our independent testing will ensure **certified products** will **interoperate correctly** with all 5G networks.

5G use cases

- Augmented/virtual/ mixed reality
- Factory/process automation
- Driverless cars

GCF certified products support 5G communications for IoT services

Who are we?

Who are we? GCF is the mobile industry's certification mark for mobile products

- 300+ member firms worldwide
- Major brands participate
- 641 products certified in 2018
- Global test eco-system

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

www.globalcertificationforum.org







5 steps to GCF certification

€)

Develop a test plan

Test plan tools help speed test development for your new product.

Call Ville

Join GCF

The annual subscription allows you to certify an unlimited number of products.

Execute your test plan

A GCF recognised test organisation (RTO) performs testing against the test plan.



Review the test results

ACE ensures all the required tests have been successfully performed.

(C)

Receive your GCF certification

Your certification manager submits the certification declaration and downloads the GCF certificate.

Your new product is now certified

All GCF operator members are automatically notified of your certification. Operators can now view the results of your product.

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

www.globalcertificationforum.org



