



5GASP certification process

5GASP Certification (5GASP-C) adopts a standard path design that comprehends a series of guidelines that guarantee Network Applications' deployability, security, functionality and capability to use the resources of a 5G network environment as the provided at 5GASP state of the art 5G testbeds & testing environment.

For convenience, in the rest of the document, "NetApp Applicant" or "Developer" is referred to as the "Applicant", the "Authorized Testbed" is abbreviated as AT, and the 5GASP "Certification Authorities" is abbreviated as CA.

The Network Applications Applicant is responsible for issuing a Certification Request, the test materials submission, and caring for debugging activities, review and solutions when test issues are not associated with Testbed Optimization. In the case of Testbed Optimization issues, they are handled by the Authorized Testbed responsible.

The Certification Authorities assumes primary review responsibilities and certification request approval duties; the Certification Authorities plays the arbitration role in case of rejection or any issues related to a graded Certification.

The functions of the different stakeholders in the Certification Process are automated per design; human intervention is applied when automatism is impossible. To handle any required

optimization

operations of the

testbed itself,

possible testbed

issues are needed to

be discovered and

resolved; these

operations are

considered as

automated ones.

The 5GASP

certification testing

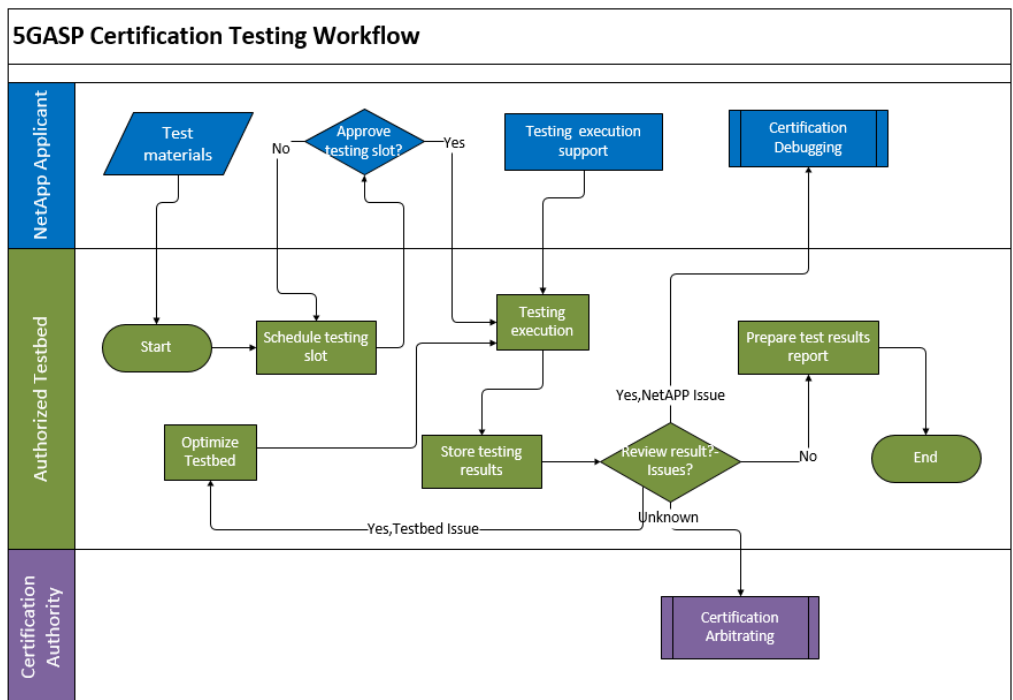
workflow is

depicted on the

figure and described

in details in

Deliverable 6.2.



<https://5gasp.eu/>



<https://twitter.com/5gasp>



<https://www.linkedin.com/company/5gasp-5g-application-services-experimentation-and-certification-platform/?viewAsMember=true>



5gasp-contact@5g-ppp.eu