



A Taasty Solution!

- Vendors
- Users
- Operators
- Test Houses

Make your implementation future proof and interoperable with our Testing as a Service Cloud Platform

Check and Certify with 3GPP RAN5 conformance tests

IP-based Over the Top and Mission Critical LTE network-based testing The innovative MCS Testing-as-a-Service approach aims to fulfil the needs of the mission critical and public safety community in terms of compliance testing. It will allow the industry to prove the 3GPP standards-compliance of their implementations and will give the users and operators the confidence to buy compliant products.

The MCS-TaaSting approach will also allow cost efficient regular and frequent testing, re-testing, certification and re-certification of the myriad and increasing combinations of devices, operating systems, middleware and applications.

The MCS-TaaSting project aims to develop an MCS IP-based test engine that will be available via both a cloud service and over LTE hardware for the conformance testing of mission critical applications.

We're making this happen



Universidad del País Vasco

Euskal Herriko Unibertsitatea















The MCS-TaaSting project is funded under financial assistance award 70NANB20H005 from the U.S. Department of Commerce, National Institute of Standards and Technology (NIST).









