



MCS – TaaSting Mission Critical Services Testing as a Service



A Tasty 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

eman ta zabal zazu



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).

