PROJECT PARTNERS



Keysight Technologies (B, DK)











MAIN CONTRIBUTIONS

- NGMN, "5G Trial and Testing Initiative Precommercial Network Trials Framework Definition v2.0"
- Signals Ahead, "A Performance Benchmark Study of 3GPP-based IoT Devices in a Lab Environment".
- TRIANGLE, "D2.6 Final Test Scenario and Test Specifications"
- TRIANGLE, "D2.7 The TRIANGLE Approach to Quality of Experience"
- TRIANGLE, "D3.5 Implementation Report on the testing framework final release"
- TRIANGLE, "D4.1 Report on the networking capabilities provided by the testbed"
- TRIANGLE, "D5.7 TRIANGLE Experiments and Extensions"
- TRIANGLE, "D6.4 TRIANGLE Technical Publications"

Download all the documents from our website





Co-funded by the Horizon 2020 Framework

Program of the European Union



5G-TRIANGLE

5G Applications and Devices Benchmarking



Learn more about the framework adopted by NGMN for Quality of Experience in 5G Networks

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 688712

3 YEARS OF ACHIEVEMENTS





- 5G Use Cases and Scenarios enhanced based
- Engaged industries have contributed with specialized test cases (e.g. EPC failures, reliability)
- Used by App developers, attractive for others
- The concepts have been presented in industrial fora such as IWPC, NGMN, GCF
- NGMN and GCF have incorporated project contributions in their technical/standardization efforts



- Alignment with other FIRE and 5G-PPP projects
- The Open Calls engaged 55 parties, of which 42 were SMEs
- 7 additional parties engaged with no funding
- High perceived value for the SME ecosystem



Engagement Beyond FIRE

Strong Industry Alignment