

Quality Assurance in 5G – SME Engagement

Janez Sterle

INTERNET INSTITUTE Ltd.

- SME from Ljubljana, Slovenia
- Established in 2014

- 2 focus areas
 - Quality assurance of mobile, fixed and cloud systems
 - Solutions for public safety intervention monitoring and critical infrastructure protection





qMON - quality Monitoring System

- Quality assurance of mobile, fixed and cloud systems
 - QoS/QoE measurement and monitoring solution for real-time telco-grade environments
 - performance assessment and validation of networks and services



iMON - intervention Monitoring

- Intervention monitoring and critical infrastructure protection
 - Common operational picture in real time
 - IoT-supported intervention management tools
 - On-site sensing and tracking
 - Survivable, scalable and robust communications from the field









Expertise and research activities

- Quality assurance of mobile, fixed and cloud systems
 - QoS/QoE measurement and monitoring solution for real-time telco-grade environments
 - Quality, performance measurements and validation of networks and services



- Intervention monitoring for 4G/5G PPDR environments
 - Real-time PPDR applications and tools
 - Survivable heterogeneous communication solution





- 5G PPP Phase 2 MATILDA project
 - 5G Emergency Infrastructure and Services Orchestration with SLA enforcement
 - http://www.matilda-5g.eu





5G PPP Phase 3 interests

- 5G testing, benchmarking and 5G KPIs validation
- Quality monitoring and SLA assurance for 5G infrastructures and services
- Real-time 5G critical infrastructure assurance
 - Monitoring Public safety and PPDR, Automotive and intelligent transport, Health, Smart Grids network slices
 - Trending in-depth analysis based on active and passive measurements
 - Impact assessment and identification of critical paths
- Use of 5G for on-site (PPDR) critical communications & intervention monitoring



5G PPP Phase 3 interests – upcoming calls (2018)

- ICT-16-2018 Software technologies
 - Piloting software defined architectures and infrastructures (e.g., in distributed emergency response environments)
 - QoS/QoE metrics development, monitoring and KPI evaluation
- ICT-17-2018 5G End to End Facility
 - E2E testing and validation, KPI validation, QoS/QoE assessment and monitoring
 - Piloting in vertical domains (telco, PPDR, virtualised resilient infrastructures)
- ICT-18-2018 5G for cooperative, connected and automated mobility (CCAM)
 - E2E testing and validation, KPI validation
 - Domain-specific performance and QoS/QoE assessment and monitoring
 - Pilot partner for connectivity, networking, sensors and apps, security, QoS/QoE, privacy



5G PPP Phase 3 interests – upcoming calls (2019)

- ICT-14-2019 Co-designing Extreme Scale Demonstrators (EsD)
 - Testing and validation, QoS/QoE metrics development and monitoring
 - Monitoring and management of highly distributed resilient infrastructures
- ICT-19-2019 Advanced 5G validation trials across multiple vertical industries
 - Pilot testing and validation, KPI validation
 - Domain-specific performance and QoS/QoE assessment and monitoring
 - Large-scale 5G infrastructures monitoring business case
- ICT-20-2019 5G Long Term Evolution
 - SDN intelligent network selection mechanisms
 - e2e monitoring of SDN-enabled infrastructure resources
 - Performance and QoS/QoE assessment and monitoring, testing and validation
 - Architecture design and piloting of resilient SDN-enabled, virtualised OTT-like networks for PPDR





THANK YOU

INTERNET INSTITUTE Ltd.

Tržaška cesta 25 SI-1000 Ljubljana Slovenia (EU)

Websites: www.qmon.eu

Contacts:

janez.sterle@iinstitute.eu