

**28/04/2014, 5G-PPP InfoDay
@Orange Labs (Paris)**

Company

- Portuguese SME
- 40+ Technicians
- Experienced in EU R&D Projects (since FP5)
- Focus on “Future Internet” and “Smart Cities”
- Relevant commercial solutions on Telco industry and Next-Generation Networks

Relevant Experience

uMeter QoS (QoS Monitoring Platform)

- QoS/QoE monitoring solution
- Agents for Multiple platforms
- Use case implemented for ANACOM
- Follows BEREC Guidelines for QoS closely

uMeter DTT (DTT Monitoring Platform)

- Monitoring DTT signal with 400 probes in Portugal
- Pluggable. Ready for other frequencies and for added flexibility via SDR
- Multi-purpose administration platform

On-going research

IoT Network Infrastructure

- Wireless Metropolitan Area Network with low-energy, low-latency, high capillarity
- Targeted at MTC use cases
- Unified data architecture across multiple use cases

Ubiwhere's Positioning

Alignment with 5G-PPP H2020 Pre-structuring Model – System Perspective:

- P3: 5G-MTC for Consumers and Professional Communications
- P9: Enabling Technologies for Unified Control of Converged 5G System
- P12: Service Level Management & Metrics for QoS & QoE
- P15: Service Programming and Orchestration



Rui A. Costa, CEO

rcosta@ubiwhere.com

(+351) 918 162 888

