



5G Framework for automated network adaptation in Mission Critical Services

November 27th, 2018

Elisa Jimeno

Atos Research and Innovation
Telecom Sector



Your business technologists. **Powering progress**

Outline

- Introduction
 - Background
 - Problem
 - Solution
 - Evaluation
 - Conclusion
 - Questions



What we do

Creating business advantages for clients with our global IT services

Atos is a leading player in global Information and Communications Technology services, software, platforms and payments solutions. With its deep technology expertise, Atos drives business progress for its clients to achieve measurable results.



Managed Services



Transactional & Payment Services



Consulting



Cloud & Enterprise Software



Systems Integration



Big Data & Security



Communication Software & Platforms



BACKGROUND

Mission Critical Services in 5G

- Today, Public Safety operate with push-to-talk communications for coordinating emergency situations
- Current Land Mobile Radio systems
 - Narrowband channels
 - Interoperability between devices
 - High operational and maintenance
- MCS are gaining interest among network operators
- 5G will provide more powerful application services



NFV as a enabler for Public Safety

- Voice communication service that allocates the user plane at the edge, keeping the control plane centralised for synchronization and assistance purposes
- MCPTT application for First Responders already specified in the 3GPP release 11
- Coordination of emergency teams by featuring:
 - Group calls: one-to-many
 - Private calls: one-to-one manner
 - Emergency calls: pre-emptive call

PROBLEM

Challenges to solve

- Transparent and elastic allocation of virtual and physical resources
- Traffic prioritisation based on service conditions
 - Default service agreement
 - Incident capacity extension
 - Damage infrastructure coverage extension
- Configuration of logical networks to provide specific network capabilities (slices)

SOLUTION

5G-ESSENCE Architecture

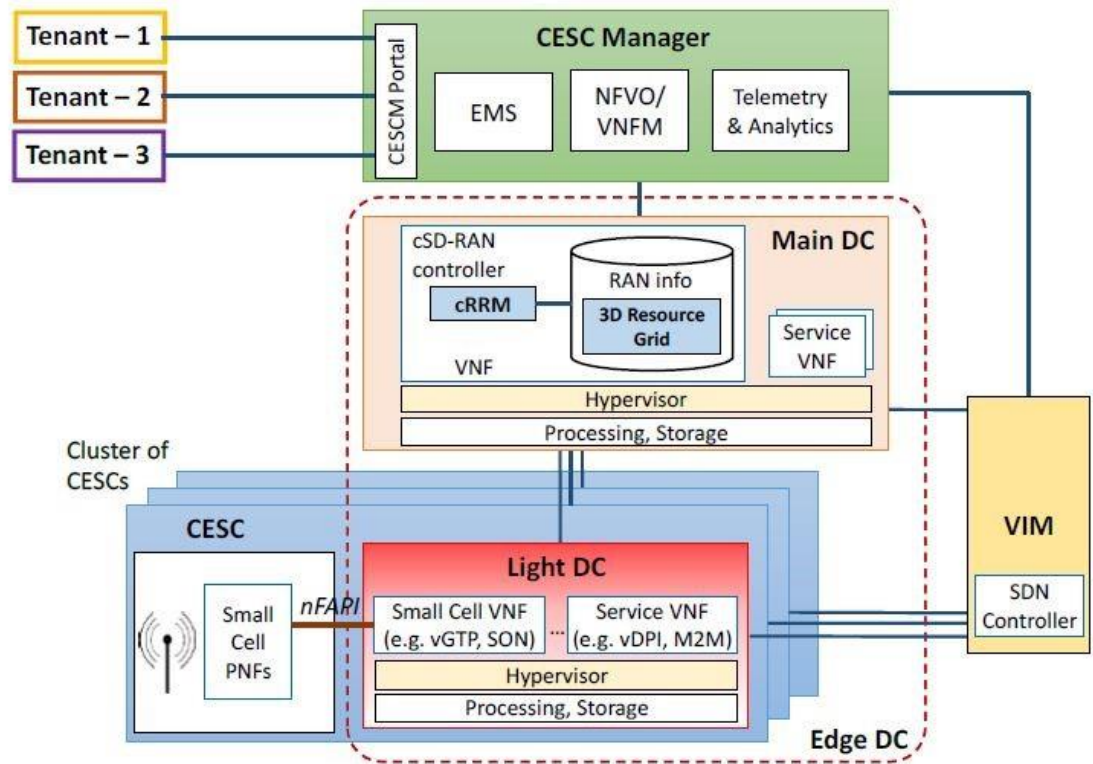
Edge Cloud Computing exploiting the benefits of the centralization of Small Cells functions to be offered as a Service

Two tier architecture:

- Main DC
- Light DC (CESC)
 - RATs

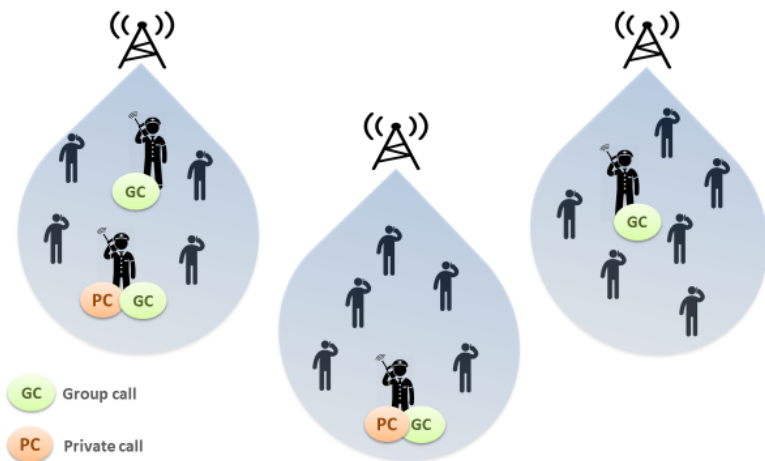
cSD-RAN

- RRM and SON

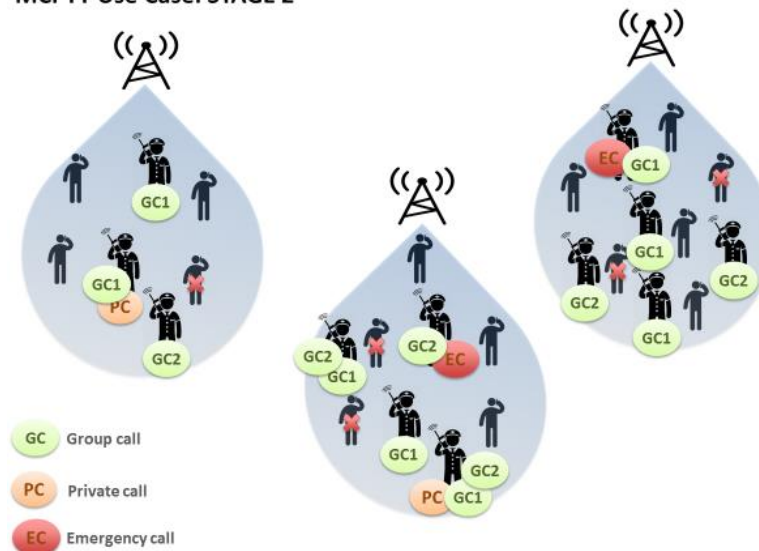


Scenario

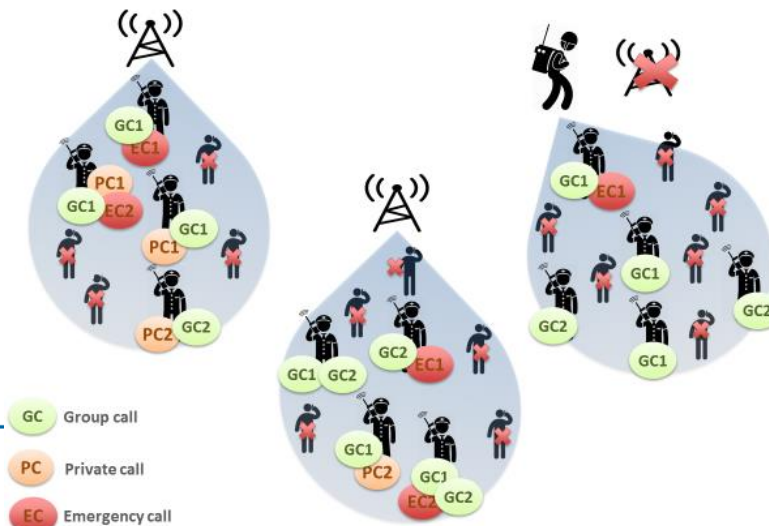
MCPTT Use Case: STAGE 1



MCPTT Use Case: STAGE 2



MCPTT Use Case: STAGE 3



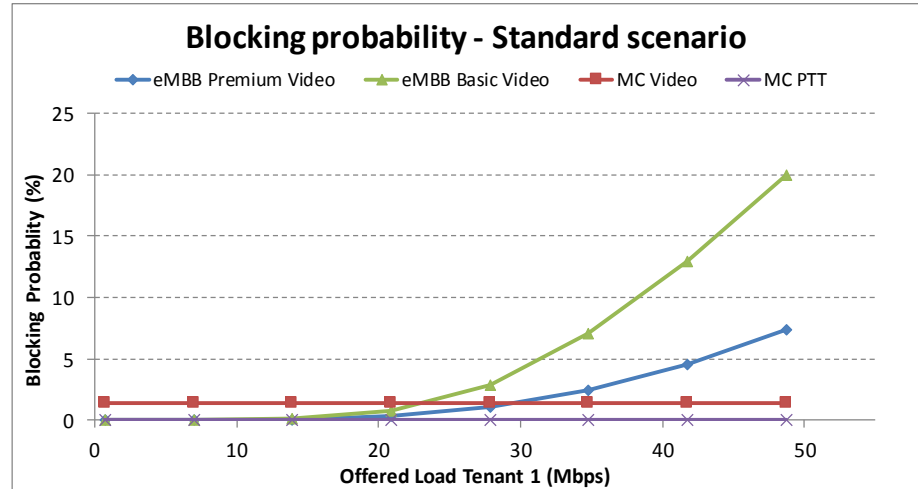
Operational support

- OSM - MANO Orchestrator of services
- OpenStack - VIM
 - Service placement
 - Dynamic addition of deployable CESC
- Prometheus – Monitoring system
 - Service environment context
 - Alerting/Problem identification
 - SLA management

EVALUATION

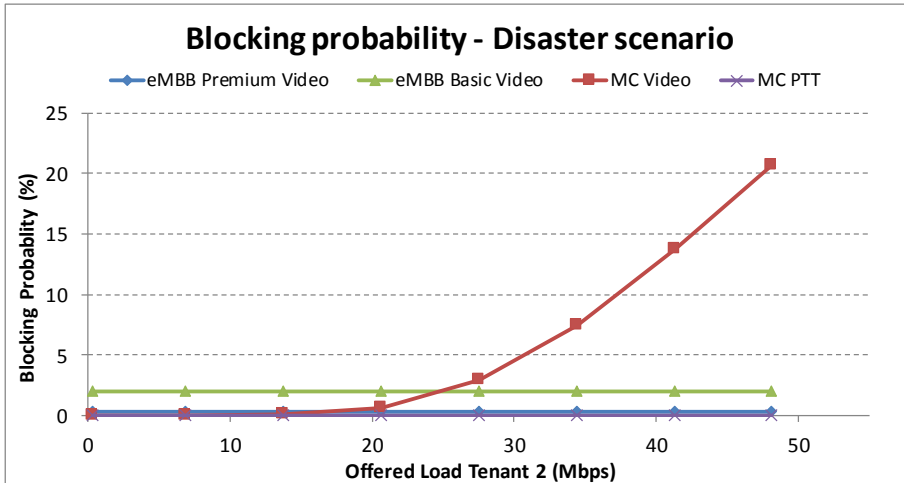
First Results

Slice/Tenant	Service	ARP	GBR
1. Commercial operator	Premium- Video HD	2	10Mb/s
	Basic Video	3	3Mb/s
2. Public Safety operator	MC Video	2	5Mb/s
	MCPTT	1	48kb/s



60% for slice 1
20% for slice 2

- Blocking probability
- Isolation between slices



30% for slice 1
50% for slice 2

CONCLUSIONS

Conclusions

- Cloud-RAN in 5G architecture makes viable the extension of services near the end-user
- It reduce network latency and KPIs for a better QoS in critical communications
- Improvement of network usage by automatic configuration of resource allocation

Future work

- Localization of users based on monitoring information
 - SDN controller for management of data flows
 - Final validation in BAPCO event
- on going collaboration:



Elisa Jimeno



Universidad del País Vasco
Euskal Herriko Unibertsitatea

Begoña Blanco
Aitor Sanchoyerto



UNIVERSITAT POLITÈCNICA
DE CATALUNYA
BARCELONATECH

Jordi Pérez-Romero
Irene Vilà Muñoz



Javier Fernández

References

- 5G ESSENCE www.5g-essence-h2020.eu
- 3GPP TS 22.179 v16.1.0, Mission Critical Push to Talk (MCPTT) over LTE; Stage 1 (Release 14), April, 2018.
- 3GPP TS 23.501 v15.2.0 "System Architecture for the 5G System; Stage 2 (Release 15)", June, 2018.
- 3GPP TS 38.300 v15.2.0, "NR and NG-RAN Overall Description; Stage 2 (Release 15)", June, 2018.
- Prometheus - Monitoring system & time series database
- OSM Release FOUR Technical Overview
- OpenStack: The Path to Cloud

THANK YOU FOR YOUR ATTENTION

Questions?

Elisa Jimeno

Atos Research and Innovation –Telecom sector

Elisa.Jimeno@atos.net