

PROJECT / Over-the-top Multimedia Content Delivery for Next Generation Mobile Networks

OT2Delivery

Main Objective:

The innovative results of this project are the proposals of:

- Forecast-based models dealing with OTT content characteristics in order to optimize content cache storage and delivery;
- Distribution architectures and caching distribution strategies with service QoE mechanisms to enhance the CDN-based approach to allow the content delivery services to be more scalable, reliable and competitive in terms of QoE (compared to managed network providers solutions).
- OTT-Aware support for mobile networks and scenarios.

Reference: UID/EEA/50008/2013, Funding: FCT, Start Date: 01-04-2016

Team: [Susana Isabel Barreto de Miranda Sargento](#), Lucas Guardalben, [Adriano Fiorese](#)

Groups: [Network Architectures and Protocols – Av](#)

Partners: PTInS

Local Coordinator: [Susana Isabel Barreto de Miranda Sargento](#)