

PROJECT / Advanced IP Services: QoS and Mobility TAIQoM

Main Objective:

To study, implement and validate mobility and QoS provision on IP networks. To assess their implementation over IPv4-IPv6 transition scenarios. To explore the IETF DiffServ architecture and the concepts of Policy Server and Bandwidth Broker on the provision of IP QoS over wireless access networks.

Reference: , Funding: PT Inovação, Start Date: 01-04-2001

Team: [Amaro Fernandes de Sousa](#), António Amaral, António Amaral

Groups: [Telecommunications and Networking – Av](#)

Partners: IT - pole of Aveiro

Local Coordinator: [Amaro Fernandes de Sousa](#)