Signalling Protocols and Evolving Architectures for NGN

R. Passerini

The fast network evolution to NGN is leading to the introduction of new Signalling Protocols in addition to the ones were used in the past (SS7 and DSS1 recently).

New Signalling protocols are assuring exchange of information between the new network components such as SG, MGC and MGW of the multiservice network architecture.

This Presentation gives an overview of the most used Signalling Protocols for NGN.

In Additions, the possible evolving Architectures to NGN as under study in ITU will be also presented