

Mobile Internet Evolution

Abstract

Mobile networks worldwide, and particularly in emerging markets, are witnessing a sizable and fast architectural evolution. This evolution is necessary to accommodate increase in bandwidth availability per mobile hand set due to maturity of newer broadband mobile data protocols such HSPA, LTE and the wide spread adoption of smart phones lead by the legendary iPhone.

This session explores key drivers affecting the mobile communications market, influence on Mobile IP NGN architectures and critical network components including RAN and packet core, as well as approaches to monetizing the Mobile Internet.