

SIMCards

SIM LTE (4G)

SIM LTE is our answer to support the individual requirements of mobile operators in the IP-based world of LTE, which is changing the way consumers communicate and transact, offering a seamless connection between the virtual and contextual worlds for the very first time.



ISIM to secure voice revenues, voice carried over ISM in LTE

RAM over HTTP (HTTPs) to optimize files download and to ensure remote management

GBA (Generic Bootstrapping Architecture) to allow authentication of third parties' applications

Femto layer authentication to secure access to home or enterprise femots and offload the network at home or at the office

EAP layer authentication to secure access to WiFi and offload the network

Geolocalization to enhance geo-marketing and fleet management

USB to increase throughput between the UICC and the handset, enhancing the quality of experience while using applications onto the UICC

Quality of Services monitoring for mobile network operators in order to check the end-users' quality of experience, optimize the network and ensure that SLAs are fulfilled

