

# 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

