

OTT MVNO⁺X™



Full IP Network Over-The-Top No Towers. No Spectrum. No Problem.

Demand for enhanced mobile communication services continues to grow, blurring the line between traditional Mobile Network Operators and Mobile Virtual Network Operators. Interop Technologies' OTT MVNO solution makes it possible for anyone to offer carrier-grade mobile voice and messaging services by leveraging existing data networks—including WiFi and LTE.

Launch voice calling, text messaging, and other IP services on a locally assigned number—all without the need for your own towers, switches, or spectrum.

Key Benefits:

Lower deployment costs
and faster time-to-market

Carrier-grade voice, text and
multi-media services

Integrates into the Android
native dialer

OTT functionality is infrastructure
and network-agnostic

Seamless voice call handoffs
between WiFi and LTE

IR.92 compliant Voice
Supplementary Services

About CorePlusXSM

VoDO is a component of CorePlusXSM, our complete IMS Core and advanced IP services solution that minimizes the cost and complexity of transitioning to an all-IP network while enabling the rapid delivery of the services that consumers demand. The components of CorePlusXSM are modular and can be tailored to specific market needs. Whether it's an IMS Core, VoWiFi, VoLTE, or RCS, operators can be assured that subsequent services launched, no matter the order, will be fully compatible and easily integrated.

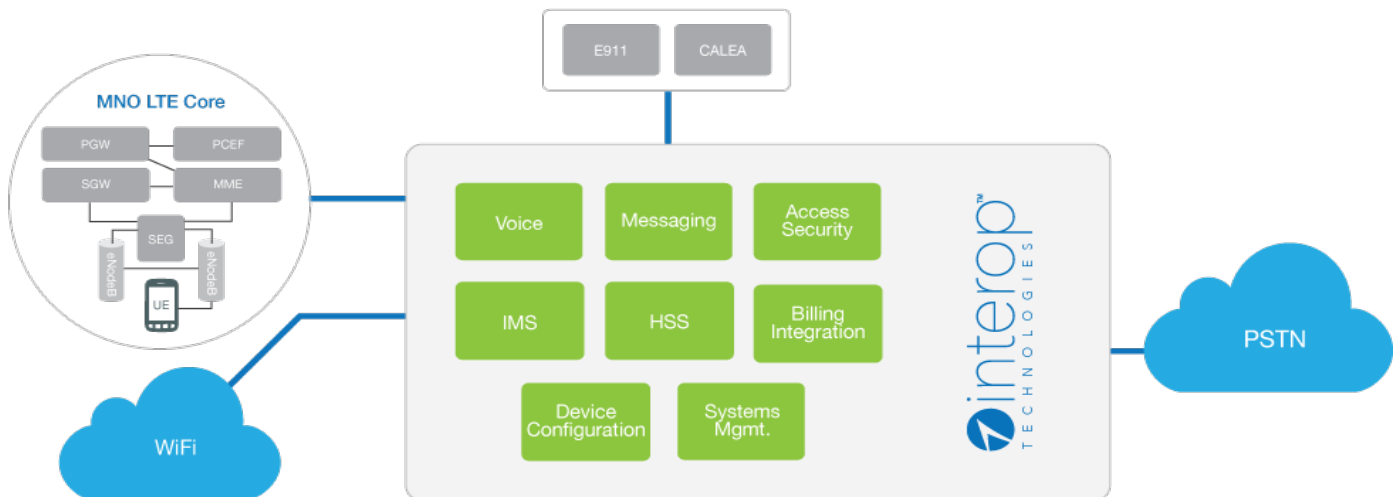
Solution Highlights

Interop's end-to-end OTT MVNO solution utilizes your own data-only SIM cards to enable basic voice and messaging over any data channel that is available to a subscriber's device, including LTE and WiFi. Utilizing the same virtualized IMS Core infrastructure as our VoWiFi and VoLTE solutions, adding new IP services for your subscribers is simple.

Standard Features:

- Downloadable client app
- Text messaging services
- Voice mail services
- Multimedia services
- Seamless voice call handoffs between WiFi and LTE

Architecture



Interop Cloud™

Interop Technologies delivers the latest Network Function Virtualization (NFV) technology from the cloud – providing communication service providers of all types with the infrastructure they need to quickly launch the services their market demands most. Our flexible cloud solutions can be deployed as fully managed from our secure cloud or deployed on-premise with systems management to suit individual operator needs.

World Headquarters:
13500 Powers Court
Fort Myers, Florida USA 33912
Telephone: +1-239-425-3000

European Headquarters:
25 St. Stephen's Green, 3rd Floor
Dublin 2, Ireland
Telephone: + 353 1 539 4399



www.interoptechnologies.com