

BE THERE FIRST

ROAMING INTEGRATOR SERVICE

Quickly Build an Effective Global Roaming Offering

Building an effective global roaming offering takes years and substantial investments. Contract negotiation and agreements with roaming partners, as well as extensive technical, billing, and signaling connection testing does not happen overnight.

PROVIDE FASTER AND MORE COMPETITIVE SERVICE DELIVERY TO MARKET

The iBASIS Roaming Integrator Service overcomes these challenges to enable Mobile Network Operators (MNOs) and Mobile Virtual Network Operators (MVNOs) to bring a high-quality global roaming offering to market quickly and efficiently. iBASIS has been delivering high quality services to mobile operators for more than a decade and offers a comprehensive suite of mobile value-added services.

SERVICE SNAPSHOT

The Roaming Integrator Service is a state-of-the-art solution that gives you instant access to more than 500 roaming destinations around the world. Connecting to the platform will enable your network to access KPN Mobile's roaming agreements obtained over 12 years of contracting with leading network operators globally.

The platform offers the following features:

- Access via the iBASIS SS7 network (traditional or IP interconnect)
- A fully hosted and managed solution
- Immediate benefit of 500+ mobile networks worldwide
- Solution based on DUAL IMSI SIMs
- Inbound and Outbound Roaming supported
- A complete roaming package including Premium Voice_® service, SMS interworking, MMS interworking, ITU/ANSI translation and GPRS Roaming Exchange (GRX)

KEY BENEFITS

High operational efficiency both in roaming and operational departments

Simplicity of one contact for all your international value-added services

Fast time-to-market with immediate connectivity to 500+ mobile networks worldwide

Neutral partnership—iBASIS is independent, not a part of any consortium

Rapid generation of new revenues and value-added services

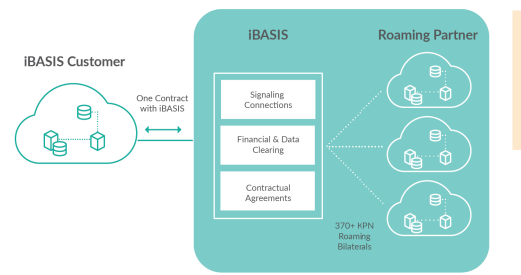
BE THERE FIRST

Looking for a customized solution?

Talk to one of our specialists at solutions@iBASIS.net.

BASS POWERED BY TOFANE

BE THERE FIRST



QUALITY

Proven track record of developing and operating innovative services on behalf of carrier customers, proven quality of service monitored by our 24/7 service organization

AVAILABLE OVER THE iBASIS IPX

The iBASIS IPX is a single "universal" multi-service IP interconnect for LTE signaling, S8/GRX, S8 Home Routed (S8HR), VoLTE, Premium Voice[®], Voice over IPX (VoIPX), SMS, and SS7 signaling. It provides a robust platform for the development of new innovative mobile services.

The iBASIS IPX delivers high-quality voice and data services for fixed and mobile operators as well as ISPs, content providers, and other service providers. The network covers a growing global footprint that includes all active LTE and GSM mobile operators and provides high reliability, security and global reach through managed IP connectivity. Based on GSMA specifications, the network ensures high quality and security through physical and logical separation from the public Internet.

ABOUT iBASIS

iBASIS is the leading communications solutions provider enabling operators and digital players worldwide to perform and transform. Powered by Tofane Global, iBASIS represents an estimated USD 1+ billion in annual revenue, is the third largest wholesale voice operator, ranks as the Top 3 LTE IPX vendor with 700+ LTE destinations and serves 1,000+ customers across 18 offices worldwide. iBASIS optimizes access, connectivity, and value-added solutions, so customers achieve high return on voice, mobile data, and IoT requirements to be first in their respective markets and in the digital era.

CORPORATE HEADQUARTERS

10 Maguire Road, Building 3 Lexington, MA 02421

T +1 781 430 7500 F +1 781 430 7300 E info@iBASIS.net iBASIS.COM

Copyright © 2020 iBASIS, Inc. All rights reserved worldwide. iBASIS, LTE Signaling eXchange (LSX), and Assured Quality Routing are registered trademarks of iBASIS, Inc. InVision and PathEngine are trademarks of iBASIS, Inc. All other trademarks are the property of their respective owners.