



This solution positions you to meet your existing connectivity needs for your current IP services and smoothly transition to the future IP-based services like VoIP, LTE and WIMAX when you're ready to do so.

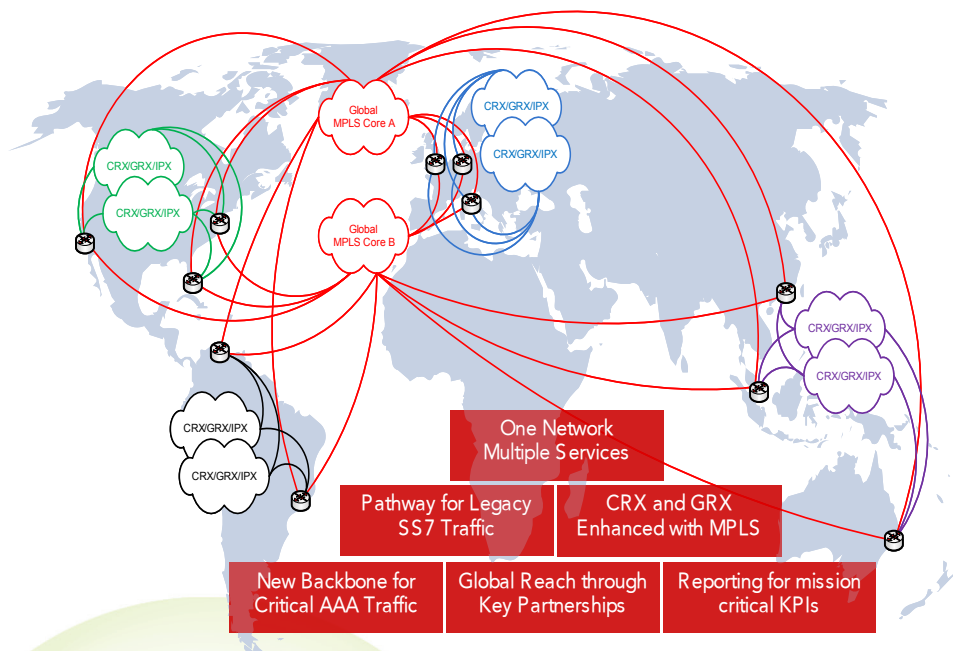
The rapidly advancing pace of the mobile industry means operators must establish future-proof network architecture to ensure efficiencies, reduce costs and maintain high quality of service (QoS). **Syniverse PRIME IPX Solution** positions you to meet your existing connectivity needs for your current IP services and smoothly transition to the future IP-based services like VoIP, LTE and WIMAX when you're ready to do so.

This multi-service network provides access to our full suite of roaming, messaging and network services via a single network, and enables you to introduce new services or increase network capacity without having to connect to additional networks. Trust our 20+ years of network experience and our unique ability to be your single-source provider to get the services you need today and overcome tomorrow's demands with our world-class PRIME IPX Solution.

## Benefits of PRIME IPX

### For operators:

- Decreases complexity because you can connect to us for the services you need to operate an efficient, high-quality network.
- Enhances subscriber stickiness by boosting customer satisfaction with high-quality services due to robust reporting tools that let operators keep constant watch of network performance, ensuring services perform at 99.999% reliability.





## Syniverse Technologies

Serving more than 800 communications companies in over 160 countries, Syniverse Technologies (NYSE:SVR) offers market-leading solutions that simplify the complexities of roaming, messaging, network interoperability and business intelligence for mobile operators, MSOs, enterprise verticals and emerging mobile providers.

- Saves time and costs because you can easily and cost efficiently implement and deploy additional Syniverse messaging, roaming and network services once you're connected to us, streamlining your growth and revenue potential.
- Drives operational efficiency by reducing equipment costs and infrastructure support.
- Helps you remain competitive with solution's ability to meet current needs and position you for next-generation IP technologies.

### For subscribers:

- Provides subscribers seamless access to their data network while roaming globally, regardless of roaming partner's network.
- Offers superior user experience and access to high-speed 3G/4G services.

## Features of PRIME IPX

- Secure, reliable transport of critical roaming, messaging and signaling traffic.
- As a migration of our GRX/CRX service, this solution supports the evolution to IP-based technologies.
- High-value application traffic receives the proper priority handling through end-to-end class of service (CoS) and QoS.
- Consolidate network connections via one network for all services, such as multiple traffic types, (e.g., signaling, messaging, roaming services and interworking).
- Add services with ease and flexibility without multiplying or changing circuits.
- Interconnects IP services between providers.
- Global reach enables worldwide connectivity from roaming and interworking services, including ENUM services, with priority and efficient routing.
- High QoS guarantees compliance with service level agreements between operators for end users in both roaming and internetworking scenarios.
- Network monitoring 24 hours a day, seven days a week to ensure service level agreements are met and/or exceeded.

## Technical Features

- SIP-enabled database services.
- Deploy GSMA standard IR.34 guidelines.
- Flexible network solution sets, including IP-managed circuits or MPLS.
- Root domain name service for .gprs domain.

© 2010 Syniverse Technologies, Inc. All rights reserved under U.S. and international copyright laws. Rev. 9-10