Syniverse at a Glance

Global IPX private network backbone with 800+ service provider connections Connect to nearly

1000 MNOs; Serving the Top 10

Enable nearly

OTTs and enterprises

500

Reach 7+ billion mobile devices

39

globally distributed data centers

Employ 2200+ team members in 29 countries Settle **\$15 billion** USD annually Process nearly

4 billion billable transactions daily

Syniverse processes over 1.5 trillion billable transactions annually across the globe

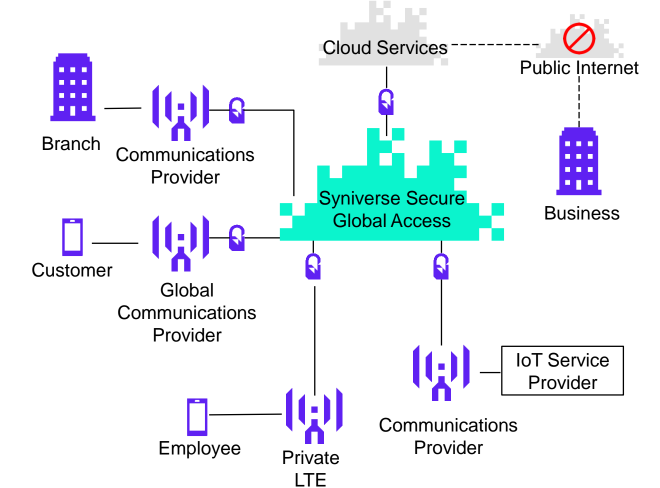


© 2018 Syniverse Technologies LLC. All rights reserved. Any use of these materials, including reproduction, modification, distribution or republication, without the prior written consent of Syniverse Technologies, is strictly prohibited. These materials are CONFIDENTIAL and shall not be disclosed to anyone beyond the intended recipient.

Secure Global Access

A global, private IP-based network providing secure connectivity while operating independently of the public internet

- Private, secure, and global network that bypasses the public internet
- Secure ecosystem for mass IoT communications
- Security enhancements from network to application
- Supports millions of devices, with device analytics and policy enforcement
- Foundation to reliably safeguard mission-critical data
- Direct, secure access to cloud-based applications

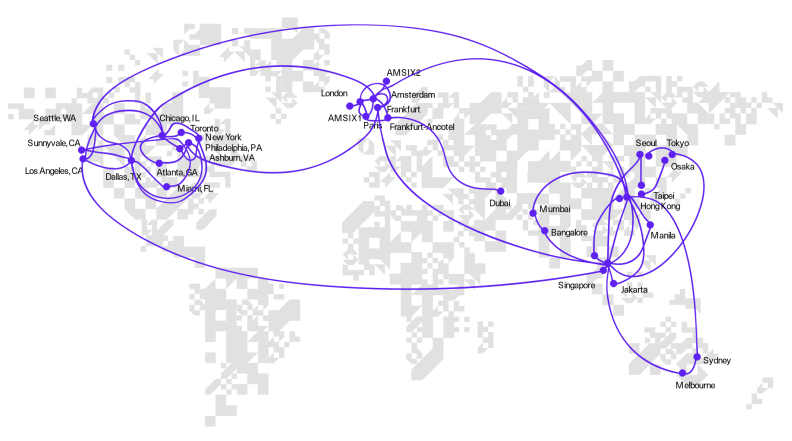




Syniverse Secure Global Access

Investment Protection

- Global, private and segregated network backbone with 240+ direct connected operators in over 158 countries
- Industry-leading capabilities
 - High capacity access/backbone bandwidth
 - KPI reporting including capacity
 - Enhanced security
- Enhanced network security and control functions from device to application
- Future-focused
 - Cloud connectivity to reach business applications
 - IoT device policy and management services
 - Network reporting and analytics





Connected Car Use Case

Challenge:

- Automotive and mobile need to collaborate in order to satisfy consumer connectivity needs
- For connected car manufacturers, opportunities will only be successful if data quality and security are at the forefront
- Successfully connecting in-vehicle IoT devices for telematics, vehicle health monitoring and notification, predictive maintenance, vehicle performance and optimization and passenger safety

Solution requirements:

 Need for interconnection amongst mobile operators and business devices

Partnering with Syniverse:

- Secure transmission of critical data from vehicles to a vehicle service platform accessible via Syniverse Secure Global Access for analytics
- Services, marketing, and business decision support

