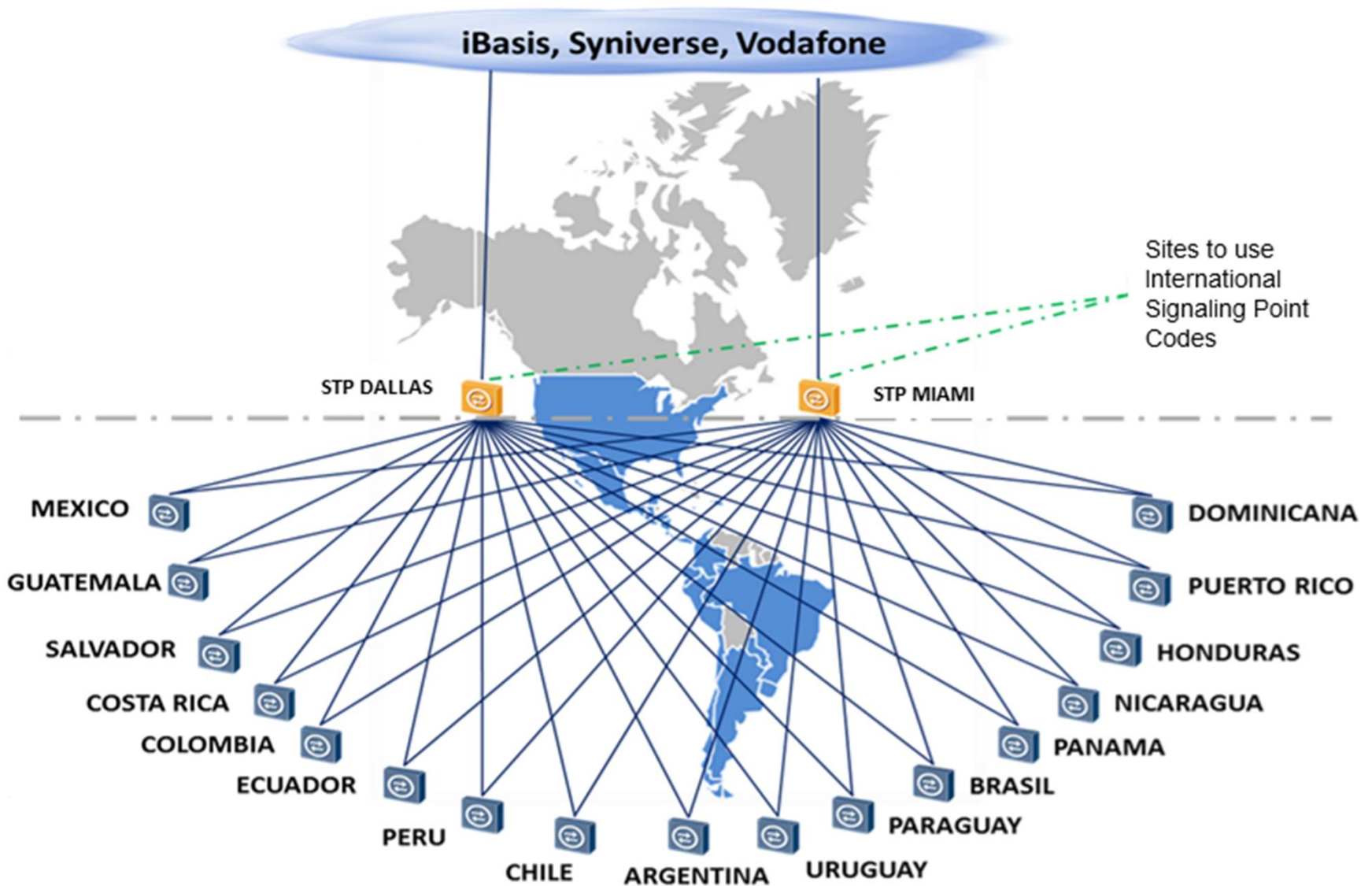


NETWORK TOPOLOGY



LATAM TELECOMMUNICATIONS, LLC
Signalling Point Request
Network Topology Information

Site 1: Miami, Florida

Address: 50 Northeast 8Th Street, Miami, Florida 33132

Site 2: Dallas, Texas

Address: 1950 Stemmons Freeway, Dallas, Texas 75207

Signalling Point Technical Information

Manufacturer: Ribbon

Model Name: DSC8000

Identification of at least (1) Planned MTP Signalling Relation

Name	Site Address	DPCI	IP Address
Telcel Carrasco	Cefiro 14, Telmex Building 3rd. Level, Pedregal de Carrasco ZC. 04700, Coyoacan, Mexico City	3-174-2	200.68.128.203 200.68.128.195
Telcel Nextengo	Antiguo Camino a Nextengo No.78 Telmex Building 1st level., Santa Apolonia ZC 02790, Azcapotza	3-174-3	200.68.129.219 200.68.129.227

Statement on how the Signalling Points will be used:

Requested Signalling Point will be used for international Roaming Traffic.

Proposed use day for Signalling Point:

Test Traffic - November 29, 2019

Life Traffic - December 15, 2019