

# GNIIX

Enabling presence at the world's most relevant IXPs

GlobeNet's International Internet Exchange (GNIIX) enables Internet Service Providers to access content and advertise their networks at the world's most relevant Internet exchanges (IXPs) via a local connection managed by the customer.

## Description

GNIX facilitates interconnections through access points that eliminate the need for network providers to rely on third parties when exchanging traffic. As such, the solution is a one-stop shop that offers customers peace-of-mind when it comes to establishing critical global network connectivity, thereby simplifying the overall procurement process.

GNIX also enables ISPs to directly manage their own interconnection with other ISPs, by peering sessions that offer a significantly improved user experience for end customers. As a result, we help position our clients as market leading global network providers with the ability to maintain a presence in the world's most important Internet exchanges (IXs).

## Features

- Access the world's largest IXs via a single port locally
  - Regional (Brazil, Rio de Janeiro + Sao Paulo)
  - International (regional + North America)
  - Global (international + Europe)
- Direct/reliable connectivity to Internet exchanges to enhance end-user experience
- One-stop shop (agreements and payments)
- No CAPEX investment
- Scalability up to N x 10Gbps
- Additional remote hands and engineering services available
- Ultra low latency speeds and latency guarantee available
- 24x7x365 technical support
- World-class provisioning and customer care

## Available IXs

Present at all major peering locations:

- PTT Metro (Sao Paulo and Rio de Janeiro)
- NYIIX (New York) (\*)
- AMSIX (New York and Amsterdam)
- DECIX (New York and Frankfurt)
- LINX (London)

(\*) Customer must become member of RADB

