

## AS2518 Peering Policy

Last Revised May 16, 2016

This document is a guideline for networks that is seeking to interconnect with AS2518 through BGP peering. The descriptions and requirements may change without any advanced notice, and does not guarantee a peering session.

### 1. Public Peering Locations

The latest information can be found at <http://as2518.peeringdb.com/>

### 2. General Requirements

At least one of the following are required to setup a session with AS2518

- A) An as-set object and route object is registered on an IRR that is accessible from the Internet and the contact information is up to date
- B) PeeringDB record is registered and up to date
- C) Details on peering is available on a web site that is publicly accessible from the Internet

### 3. Specific Requirements

An AS seeking peering with AS2518 should be one of the following

- A) Is transit to more than 15 AS
- B) Has at least 20Mbps (200Mbps for Tokyo) of peak traffic on an ongoing basis
- C) Is an infrastructure that is critical to the Internet (such as Root DNS), or provides a non-profit service that promotes and supports the advancement of an open Internet

### 4. If the peak traffic is 2Gbps BIGLOBE is willing to consider Private Peering sessions (a.k.a. PNI)

### 5. If possible, please describe geographical topology of your traffic (are the POPs connected by a backbone, do you use anycast, etc)