

tw telecom Public Peering Policy

1. **tw telecom** requires U.S. based ISPs to build peering sessions in as many locations as possible (California, Seattle, Chicago, Dallas, Atlanta, Ashburn, NY).
2. **tw telecom** requires Non U.S. based ISPs to build peering sessions in at least 2 diverse regions on the coast where peering is initiated.
3. **tw telecom** peers must maintain consistent route announcements across all peering sessions.
4. **tw telecom** removes MED information by default. Requests for **tw telecom** to accept MEDs must be sent to **peering-request @_ twtelecom _dot_ com** for review.
5. **tw telecom** peers must operate a 24x7x365 NOC.
6. Aggregate traffic over the peering sessions should have a combined measurement (Ingress + Egress @ 95th percentile) of at least 350M for Public Peering.
7. Aggregate traffic over the peering sessions should have a combined measurement (Ingress + Egress @ 95th percentile) of at least 500M for Private Peering.
8. The Peer shall announce only its own customer routes to **tw telecom**.
9. **tw telecom** peers must agree to assist in resolving security violations, denial of service attacks, and other abuse incidents originating within the peer network. Refusal to assist may result in de-peering.
10. **tw telecom** peers must agree to actively respond to all technical emergencies as soon as possible. Issues that are not an emergency or performance impacting should be responded to within 2 business days. A history of sub-standard responses may result in de-peering.
11. **tw telecom** Peers must not abuse the peering relationship. For example, pointing a default, resetting next hop, selling or giving next hop to others, improper filtering, and leaking routes originating outside the peer's network.
12. **tw telecom** does not peer with any network that is also a **tw telecom** transit customer.
13. **tw telecom** reserves the right to decline and terminate peering with anyone that does not meet this Peering Policy.
14. To request peering with **tw telecom**, please send email to: **peering-request @_ twtelecom _dot_ com**

Public Peering Points

IXP	ASN Address
Equinix-Ashburn	4323 206.223.115.36
Equinix-Chicago	4323 206.223.119.36
Equinix-Dallas	4323 206.223.118.36
Equinix-LA	4323 206.223.123.36
Equinix-San Jose	4323 206.223.116.36
PAIX-Atlanta	4323 198.32.182.17
PAIX-NY	4323 198.32.118.36
PAIX-Palo Alto	4323 198.32.176.111
NYIIX	4323 198.32.160.35
SIX	4323 198.32.180.64

Operational Information

Address:

tw telecom INOC
5700 Quebec Street
Englewood, CO 80111