

# Peering Policy AS15576

NTS Workspace AG has a generally open peering policy, subject to certain technical, commercial and legal requirements.

## Technical requirements for peering are:

- A public routable ASN
- Public routable address space (At least one /24 for IPv4 or at least one /48 for IPv6)
- ASN record completed in PeeringDB
- NOC contact capable of resolving BGP routing issues.
- Traffic requirements are:
  - Less than 200mbps traffic, can peer via the route server of the participating Internet Exchange
  - More than 200mbps traffic, can peer via a direct BGP Session over the participating Internet Exchange
    - For quality reasons remote party must be at least 10gbps connected
  - More than 500mbps traffic, we may consider to setup a private network interconnect in one of our PoPs
- For a direct peering IPv6 session is required.

In general, peering sessions with AS15576 will advertise all AS-NTS routes. AS15576 is mainly located in Switzerland and will carries the traffic on our own network as close to users as possible.

As max-prefix settings we recommend a value of 1000 for IPv4 and 250 for IPv6

If there are any further questions regarding a peering request please contact [support@nts.ch](mailto:support@nts.ch)