

# Peering Agreement

(UPDATED)

A Peering Agreement is usually a documentation trail that indicates how two network operators are going to interconnect. They are required when operators have Selective or Restricted peering policies.

The documentation trail can take a range of forms depending on the operators involved, and can range from email exchanges all the way to a formal contract between the two entities.

A peering agreement will usually contain the following information:

- The AS numbers to be used by each party
- The AS numbers of customers that are to be transited by each party (if applicable)
- IP address space (IPv4 and/or IPv6) to be announced by each party (and by each party's customers as applicable)
- Subnets of the IP address space to be announced by each party (acceptable ranges, used for traffic engineering)
- The location of the physical interconnect
- The bandwidth/capacity of the interconnect
- Any specific BGP options (password to protect the session, use of MEDs, use of BGP communities,...)
- Administrative contact for each party
- Technical contact for each party
- Network Operations Centre (24x7) contact for each party
- What happens in case of network problems (escalation path) or disputes

Much of this is already contained in a well documented PeeringDB entry, but many operators still request a direct agreement so that there is supporting documentation indicating how the two parties will interact with each other.

[Back to "What is required for Peering" page](#)

From:

<https://bgp4all.com/pfs/> - Philip Smith's Internet Development Site

Permanent link:

[https://bgp4all.com/pfs/peering-toolbox/peering\\_agreement](https://bgp4all.com/pfs/peering-toolbox/peering_agreement)

Last update: **2023/03/27 00:45**

