

General requirements to establish Interconnect Peering relationship with Swisscom (Schweiz) AG (AS3303)

- The parties agree to sign an Interconnect Peering Contract.
- The minimal required bandwidth for Interconnect Peering is 3 Gbps (in- or outbound) with a minimum access interface speed of 10 Gbps.
- Traffic is measured in both directions – in- and outbound - on a monthly P95 basis.
- The traffic ratio (inbound/outbound) should not exceed 2:1. Excess traffic will be billed according to the Interconnect Peering Contract.
- The parties agree to peer at two geographically dispersed locations at least.
- Potential peers must run an internet backbone with at least 50% of the capacity of the Swisscom backbone. With the application, a potential Customer shall provide a hard copy of its network, including a list of existing peering connections.
- Interconnect Peers must have a 24 x 7 NOC with trouble ticket processes in place.
- Swisscom provides basic paid peering offers to customers that do not fulfill the minimal requirements listed above.
- The details of the offers are described in the corresponding Service Descriptions.