

To provide powerful analytics to network teams, Kentik's SaaS platform consumes network data from customer network devices. We offer a variety of network data delivery options that balance each organization's cost, performance and security requirements.



Direct Over the Internet

Network devices with public IP addresses can send network data directly to Kentik's data ingest service over the internet.



NetFlow Proxy Agent: chfagent

Kentik offers an easy-to-deploy agent (chfagent) that runs on any Linux host or VM. Chfagent collects network data locally and proxies it to Kentik's ingest service over a secure SSL tunnel. [Read more.](#)



Private Peering via PNI at Equinix

Customers with network presence at Equinix's facilities in Ashburn, Virginia or Frankfurt, Germany can order a PNI (private network interconnect) to Kentik's network for private data delivery to Kentik's ingest service.



Public Peering via Peering Exchange

Customers with connectivity to the following public peering exchanges can establish peering with Kentik for data delivery over the exchange. Locations:

- [US] Equinix Ashburn
- [US] LiNX-NoVA
- [EU] Equinix Frankfurt IX
- [EU] DE-CIX
- [EU] AMS-IX



Remote Peering via Megaport

Customers with connectivity to Megaport can provision a virtual cross-connect (VXC) for data delivery to Kentik via Megaport's remote peering service. [Get the connectivity.](#)



Private Virtual Interconnection via PacketFabric

Customers can remotely interconnect with Kentik using PacketFabric's network services. All that's needed is a port in any PacketFabric Point of Presence (PoP), and then you can create a private virtual connection to Kentik. [Get the connectivity.](#)

