

PacketFabric Virtual Connection for Kentik

In order to take advantage of the power of Kentik’s advanced network traffic and performance analytics, it is first essential to decide how to get flow data to the Kentik platform. Among the many choices, using a private virtual interconnection provides the ultimate level of performance, security and reliability. For organizations that don’t have network facilities physically co-located with Kentik’s SaaS platform, private virtual interconnection is an excellent alternative, and one of the most convenient, scalable, and cost-effective interconnection options **PacketFabric Platform**.

With Kentik’s PacketFabric partnership, 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. You can create your account by signing up directly on PacketFabric’s website (www.packetfabric.com).

PacketFabric currently offers network services from over [150 PoP locations](#) in North America and Europe. PacketFabric virtual peering is generally available for Kentik customers using our US SaaS platform.



ABOUT KENTIK | Easily the world’s most powerful network insight and analytics for the cloud-native world, Kentik® uses real-time traffic analysis, uniquely enriched with application, routing, and internet context to power the network operations of leading enterprises, cloud, and communication service providers (CSPs). Kentik’s SaaS platform is built on a patented big data engine to deliver modern network analytics that is both powerful and easy to use. Kentik is based in San Francisco — learn more at www.kentik.com.

Products from Kentik have patents pending in the US and elsewhere.