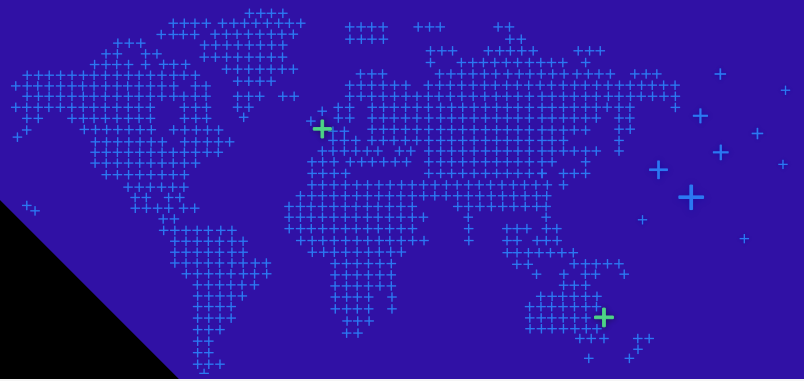




PACKETFABRIC

Overview



PacketFabric is a Network-as-a-Service provider that operates a carrier-grade 70+TB global network as consumable as the cloud. You get private, secure, and five-nines SLA-backed connectivity services for data center interconnect, WAN backbone, and hybrid and multi-cloud networking to AWS, Azure, GCP, Oracle, and more.



PacketFabric Services

PacketFabric offers a flexible, portal and API-driven solution for diverse cloud and WAN connectivity needs. All PacketFabric services can be consumed on a month-to-month basis, with longer terms and usage-based consumption available for select services.



POINT-TO-POINT CONNECTIVITY:

Connect global colocation facilities in minutes from 1Gbps to 100Gbps with natively resilient, turnkey EPL services.



HYBRID CLOUD CONNECTIVITY:

Connect colocation sites and public cloud, IX, and SaaS providers with hosted or dedicated metro or long-haul EVPL connections at speeds up to 100Gbps.



MULTI-CLOUD ROUTING:

Get zero-hardware, private and secure L2/L3 inter-region and multi-cloud connectivity up to 100Gbps.



CUSTOM NETWORKING:

Combine flexible colocation ports from 1G to 100G, private point-to-point, dedicated or hosted cloud connections, and cloud routing. Turn up **Quick Internet** connections on-demand.



PacketFabric Benefits

CONNECTIVITY IN MINUTES: Don't settle for unpredictable Internet or slow, inflexible telecom options. Get dedicated MACsec-capable direct connections to clouds.

FLEXIBLE, ELASTIC CONSUMPTION: Consume connectivity like cloud: on-demand, with monthly (or longer) subscriptions and even usage-based options.

CARRIER-GRADE, CLOUD-SCALE NETWORK: Rely on a fully redundant network built for high-availability with multi-100G attachments at all 430+ points of presence.

SUPERIOR ECONOMICS: Save significantly on cloud egress charges, and get predictable pricing from metro to long-haul.

Get Connected to our Experts

We'd love to help you get started on turning your **WAN to cloud**. Reach out to sales@packetfabric.com to get some time to discuss your connectivity options with one of our sales engineers.