

Cloud Router

BUILT ON THE EDGE WITH DISTRIBUTED ARCHITECTURE

Meet PacketFabric Cloud Router

BUILT ON THE EDGE

Introducing PacketFabric Cloud Router: our multi-cloud connectivity solution with a market-leading distributed architecture. Cloud Router enables you to easily connect your cloud providers over our award-winning Network-as-a-Service platform.



FASTER

PacketFabric's Cloud Router ensures that traffic will never need to take a longer path through a fixed, central location. This means highly optimized cloud-to-cloud data transfers, provisioned in minutes, not months.



EASIER

No equipment? No problem. With PacketFabric Cloud Router, there is no need to own or maintain any equipment or wait for physical infrastructure deployment. Reduce the amount of time spent by staff engineering and supporting Layer 3 connectivity to multiple clouds.



SECURE

PacketFabric Cloud Router provides private Layer 2 and Layer 3 connectivity over PacketFabric's Network-as-a-Service platform, allowing you to completely bypass the public internet.



GET STARTED

It's time to elevate your network with PacketFabric Cloud Router. Check out these resources from our team to get started.



CLOUD MAGIC

Make your cloud-to-cloud connectivity a breeze with PacketFabric Cloud Router.



ON THE EDGE

PacketFabric Cloud Router is built on the edge with distributed architecture, so you can instantly connect to Cloud Router anywhere on our architecture.

ARCHITECT FOR NEXT

Useful links and resources. To learn more, email sales@aligneddc.com.

[PacketFabric Cloud Router](#)

[PacketFabric Portal](#)

[PacketFabric Locations](#)

[Contact PacketFabric](#)

[Documentation](#)

[PacketFabric Resource Center](#)