



PacketFabric Cloud Router

As part of our suite of Data Center Network Connectivity Solutions, T-Mobile for Business offers Packet Fabric Cloud Router to optimize cloud-to-cloud data transfers using distributed architecture.



Scale your multi-cloud routing solution

Traditional cloud interconnections lack the capability to optimize cloud data center locations and reduce concentration risk. PacketFabric Cloud Router offers a single connectivity solution to easily and securely connect multiple cloud providers.

Faster provisioning

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.

No equipment to own or maintain

Eliminate wait time for physical infrastructure deployment and reduce the amount of time spent by staff engineering and supporting connectivity to multiple clouds.

Secure connectivity

Layer 2 and Layer 3 connectivity over PacketFabric's Network-as-a-Service platform allows you to completely bypass the public internet for safer access.

To learn more, contact your T-Mobile representative or visit [T-Mobile.com/Wireline](https://www.t-mobile.com/wireline).

Elevate your network with PacketFabric Cloud Router

Distributed edge architecture makes cloud-to-cloud connectivity a breeze.

PacketFabric Cloud Router is built on the edge with distributed architecture. Instantly connect to Cloud Router anywhere on the PacketFabric architecture for optimized cloud-to-cloud data transfers.

