

Microsoft Azure Peering Services (MAPS)

An SLA-backed and low latency direct connectivity to Microsoft 365 and other Microsoft cloud services.

Overview

Epsilon's Microsoft Azure Peering Service (MAPS) provides enterprises with a highly reliable and optimised internet connectivity to any public Microsoft cloud service, including Microsoft Azure, Microsoft 365, Microsoft Dynamics 365, and any other Microsoft service.

With direct routing to Epsilon's partner ecosystem of Internet Exchanges, our solution ensures a scalable, low latency connection with reliable uptime and advanced security. End-to-end service level agreements (SLAs) are also in place to provide added assurance that your business applications are always up and running.

MAPS is ideal for enterprises who are currently connecting to Microsoft services via the public internet and seeking a higher performing and robust solution for an optimised application performance.

Features

- All traffic enters and leaves through the nearest Microsoft Edge Point of Presence (PoP) on the Microsoft Global Network
- Direct access to Microsoft services via Epsilon's Internet Exchange Peering Network and partners
- Option to receive additional telemetry data, latency monitoring and BGP route anomaly detection

Today's Enterprise Needs

A resilient, low latency network to support business-critical applications



Greater security driven by increased vulnerabilities to cyber attacks



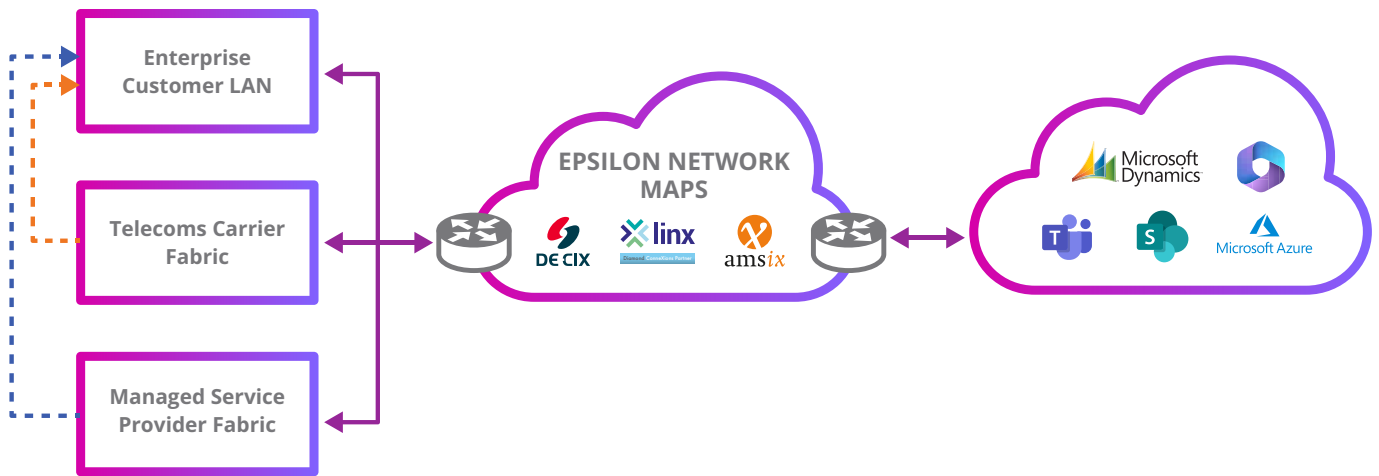
SLA-backed direct connection supported by Microsoft for maximum uptime



Boosting employee productivity through enhanced user experiences



Assurance of business continuity through carrier-grade interconnectivity



Benefits



Resilient, Reliable Connectivity

Connect directly to any public Microsoft cloud service via a leading peering infrastructure provider on our resilient global network fabric for high performing, low latency connectivity



Business-level SLA Protection

Peering services are covered with an end-to-end SLA and 24/7 support to ensure reliable uptime of your business-critical applications for maximum productivity



Service Monitoring

Traffic and routing can be analysed through service monitoring to identify and rectify any anomaly in internet BGP routes or latencies in different geographic locations



Optimised Traffic Routing

End users are routed to the shortest internet path to and from Microsoft for faster connectivity and better application performance



Highly Secure Quality Solution

Our private, secure connectivity ensures that your data is always protected with advanced security



Cost Optimisation

Direct connectivity to the Microsoft network eliminates the need for a costly private connection, and enables cloud data egress cost savings

“The use of MAPS from Epsilon provides optimal public connectivity to Microsoft services such as Microsoft 365, Microsoft Dynamics 365 and Microsoft Azure for an enhanced user experience.”

Peter Young

Global Product Manager
Epsilon

Why Choose Us?

Unparalleled Global Reach

Our extended and resilient network of 300 Points of Presence ensures that you get reliable connectivity even in far-reaching places

Large Ecosystem of Partners

Connect to world-leading Cloud, SaaS, and Internet Exchange providers via a single interface or NNI with our large ecosystem of trusted partners

Extensive Suite of Services

As one of the few global providers offering beyond data and cloud, to voice, satellite, and colocation, we can meet all your global interconnectivity needs at scale

Award-winning Software-defined Network

Automate your international connectivity and extend your global reach with on-demand provisioning powered by real-time analytics and orchestration

Customer Service Excellence

Our team of global experts provide 24/7 technical and operational support to ensure quality service that you can rely on

Contact Us

APAC

+65 6813 4020

UK

+44 207 096 9600

EMAIL

info@epsilontel.com