



Microsoft Azure Peering Service

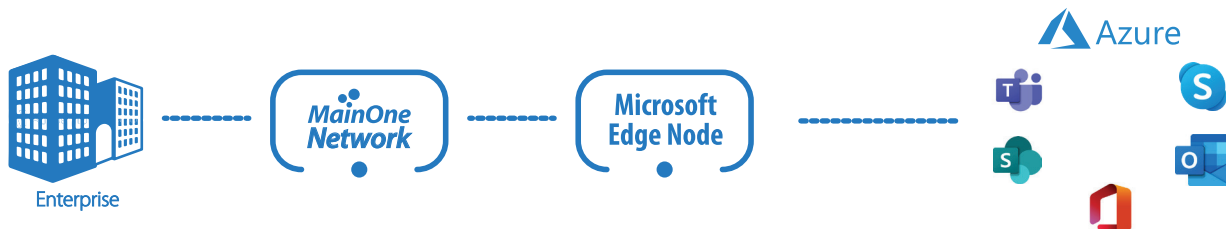


Enjoy optimized and reliable Internet connectivity to Microsoft Cloud services.

MainOne's Microsoft Azure Peering Service improves your connection to Microsoft Software as a Service (SaaS) applications such as Office 365, Teams, SharePoint, Dynamics 365 or other SaaS products running on Azure. The service offers a faster, more reliable connection with consistent performance, dedicated traffic path on MainOne & Microsoft network, and route protection over the public internet therefore improving business collaboration and productivity for your business.

How does it work?

MainOne delivers the shortest and most direct Internet path to Microsoft Public Cloud Services, providing users optimal performance of their Microsoft applications.



Features



Shortest Path



Network Resiliency



Telemetry

Through optimized traffic routing, end-users are routed to the shortest internet path to and from the Microsoft edge for faster connectivity and better application performance.

Redundant interconnection between MainOne and Microsoft's network delivers high network resiliency and enhanced business continuity

Monitor your network routes and end to end traffic using internet telemetry via the Azure Portal. Identify security risk and receive alerts on internet abnormalities, hijacks and leaks.

Benefits

- Improved performance and reliability while accessing Microsoft Azure Cloud Services over the public internet.
- Best public routing over the internet to Microsoft Azure Cloud Services.
- Guaranteed network security and data privacy for enterprises concerned that their traffic may be hijacked or disrupted when accessing Microsoft services via the public internet.
- Enables routing of enterprise traffic via preferred paths devoid of malicious activity.
- Increased Resiliency: Built-in redundancy via a dedicated connection to local and Geo edge Points of Presence (PoP).

About MainOne

MainOne is a broadband infrastructure company providing innovative telecoms services and network solutions across West Africa. Since its launch in 2010, MainOne has developed a reputation for providing highly reliable services to major telecom operators, ISPs, government agencies, small to large enterprises, and educational institutions in West Africa. MainOne also owns a data centre subsidiary, MDXi, which builds and operates Tier III data centers across West Africa.

For more information, please visit www.mainone.net.

