

MANAGED AZURE VIRTUAL WAN WITH (SIZO SDWAN



Moving your applications to the cloud opens up powerful possibilities for your enterprise. But it's not simply the transition itself that can be complex - maintaining your cloud connectivity can be a serious headache, too.

Thankfully, Tata Communications now offers a fully managed Azure Virtual WAN service as part of our IZO^{TM} cloud networking platform. Which means, whether you're already using Microsoft Azure – the fastest growing cloud platform in the world – or looking to adopt it, life just got a lot easier.

With presence across 150+ countries, Tata Communications IZO™ SDWAN along with Azure Virtual WAN can deliver branch-to-cloud or branch-to-branch connectivity over the Internet. The service includes design, deployment, configuration, migration and management of bespoke IZO™ SDWAN solutions and services across your branches extending to your resources in the Azure cloud.

Which means, with us, you get the flexibility and choice of a custom solution and zero complexity of management. So you can simply leave it to us to create the best service for your business.



Optimised performance — access your applications in Azure on any connection – IZO™ Hybrid WAN, IZO™ Internet WAN or bring your own network (BYON) with local Internet. Tata Communications will ensure a predictable performance for all your users from wherever they connect.



Simplified management — get a differentiated experience and deployment flexibility for hybrid WANs using software- defined architecture across 150 countries, delivered as a managed service with our fully managed IZO^{TM} SDWAN solution.



Enhanced visibility and control — benefit from comprehensive end-to-end visibility of users and applications from wherever they up to the Azure cloud.



Bespoke customer experience — we bring successful implementation and management experience of large underlay and SDWAN networks across 50+ enterprises and 3000+ sites with 400+ experts in five service contact centres worldwide for assessment, design, delivery and support.

Managed Azure Virtual WAN on IZO™ SDWAN

OPTION O1

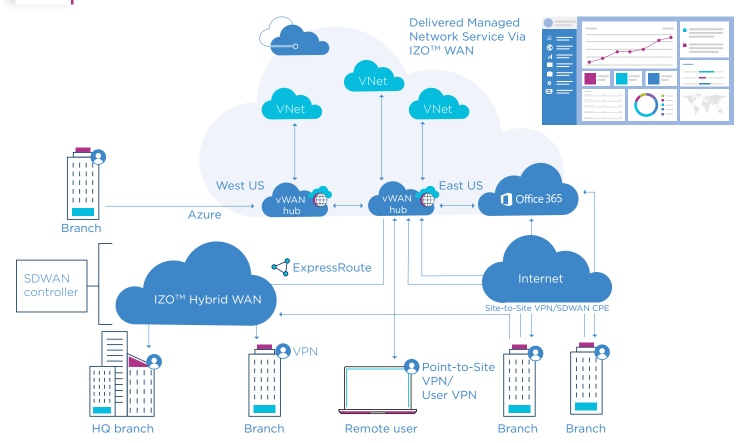
If you want to keep your existing ISPs and use it to connect to Azure Virtual WAN (i.e. bring your own network), we will configure your connection to the Azure networking core, and connect to Microsoft Azure laaS/PaaS. (End-to-end SLA is not available.)

O2

You can connect to our IZO™ Internet WAN services, which can bring you to Microsoft Azure direct, or via Azure Virtual WAN.

OPTION O

Take advantage of our IZO™ Hybrid WAN, and we manage the SDWAN on-premise and in the Azure end-to-end.



Site service option	Last Mile Network SLA	Azure Virtual WAN SLA°	Configuration Management ^{©®}	Application Specific Routing®
Bring your own Internet access with SDWAN	No	Yes	Yes	Yes
IZO™ Internet WAN with SDWAN	Yes	Yes	Yes	Yes
Global VPN (MPLS) with SDWAN	Yes	Yes	Yes	Yes
Bring your own Internet access without SDWAN	No	Yes	Yes	No

Note

- 1 Terms and conditions apply
- ② SLA provided by Microsoft Azure
- 9 Applies to both ends have SDWAN devices or instances. Azure Virtual WAN does not have application specific routing.