



IZO™ HYBRID WAN

GIVE YOUR NETWORK THE POWER TO EVOLVE

Maximise the combined potential of our global public and private networking, app-aware routing, security and expertise.

Cloud, mobility and globalisation are growing, and digitised business processes are tomorrow's norm. Tata Communications' IZO™ Hybrid WAN is designed to take on this fast-moving challenge — powerfully integrating IZO™ Internet WAN and Global VPN plus innovative application management tools to bring greater flexibility and resilience to your business.

Save money and increase productivity: By intelligently and dynamically routing applications via the best private network or the Internet.

Improve routing efficiency, predictability and user experience: Enabling easier transition to public cloud applications — such as Office 365 and Salesforce.com — through our direct, high-speed connections to all major cloud providers.

Transition at your own pace: With the hybrid solution that doesn't require a 'rip and replace' implementation.

Ensure end-to-end performance for your hosted and cloud applications: Through our global IZO™ platform that doesn't stop at the edge of our network.

Improve network security and reduce hardware costs: With truly global cloud security and denial of service protection.

Transition with confidence: Backed by a skilled team that's expert in delivering successful hybrid solutions.

MARKET TRENDS

“50% of enterprises will have hybrid cloud by 2017.”

—GARTNER 'CLOUD COMPUTING INNOVATION KEY INITIATIVE', APRIL 2014

“The move from public cloud to private and hybrid cloud will drive the need for new network solutions.”

— OVUM 'ENTERPRISE NETWORKING FOR THE CLOUD AGE', APRIL 2015

YOUR COMPLETE SUITE OF HYBRID NETWORKING TOOLS

Combine Tata Communications' MPLS-based Global VPN services with IZO™ Internet WAN and its ISP partner networks into one integrated, end-to-end, SLA-backed, global WAN service. You benefit from guaranteed service performance under a single contract — plus you gain direct access to points of presence in over 130 countries. Optional IPSec extensions to 190 countries and territories then expand your reach to new markets, or sites where MPLS isn't ubiquitous or required.

Intelligent traffic management

IZO™ Hybrid WAN enables you to dynamically 'right path' application traffic across public and private connections for better application performance, network utilisation, and user experience. Roll it out at a pace that suits your business without investing in new equipment — reducing risk and optimising costs compared to a purely private network. We also offer a rich portfolio of application performance optimisation and reporting solutions, both cloud- and premise-based.

Flexible security options

Choose from security measures to match your needs including cloud-based antivirus, content filtering, access control, denial of service protection and encryption. And because it's in the cloud, there's no need to manage costly appliances. It's the easy way to get better security, better performance and better value for money. Prefer your security on-premise? Then we have a full range of security solutions at your disposal too.

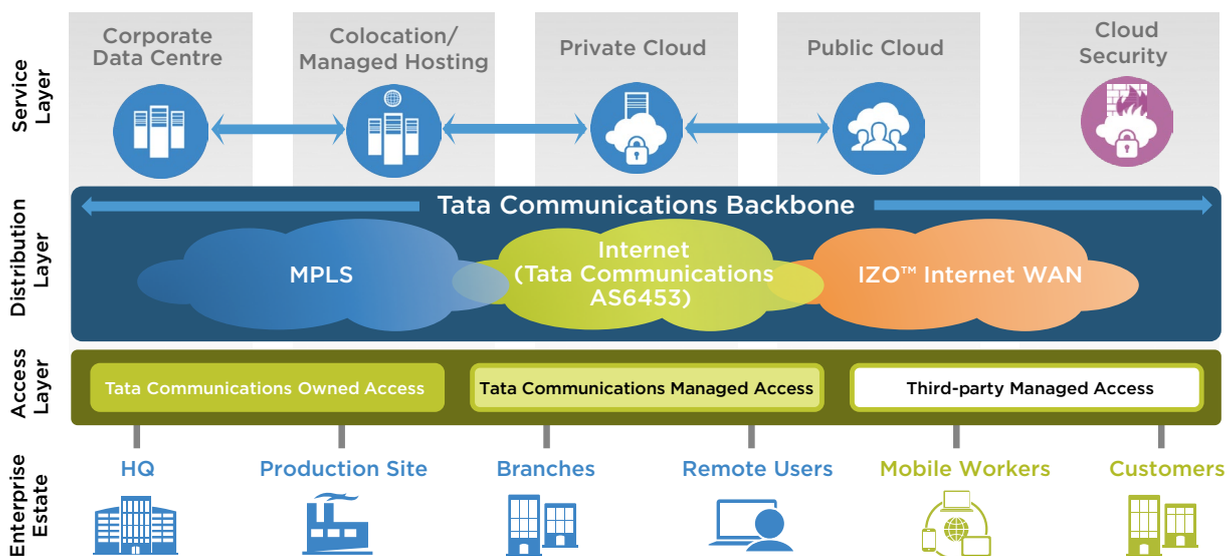
The Tata Communications difference

At Tata Communications, our 700,000 km global fibre network means you won't be restricted by our reach. And our relationships with over 1,600 local access providers make sure that wherever in the world you want to go, whether it's in developed or emerging markets, we can help your business get there. As a Tier-1 Internet provider we're able to guarantee reliable, high performance networking, along with tailored solutions that help your business seize new opportunities — today and tomorrow.

“Hybrid will be the new normal for next-generation enterprise WAN.”

- GARTNER, SEPTEMBER 2014

“IZO™ Hybrid WAN rolls out at a pace that suits your business without investing in new equipment — reducing risk and optimising costs compared to a purely private network.”



For more information, visit us at www.tatacommunications.com

Contact Us

Share

