

SD-WAN: REDUCE TCO AND IMPROVE UPTIME

MODERN NETWORKS BOOST IT AND BUSINESS PERFORMANCE

One of the biggest challenges for enterprises today is managing their WAN costs. Increasing demand for cloud applications, ballooning bandwidth needs, expanding branch offices and business internationalization present a challenge in managing costs.

In addition, 'Cloud first' strategies, IoT and edge computing have led to greater demands on network quality and internet bandwidth. Agility and speed have become prerequisites when meeting the expectations of international business. You don't want your network to hamper the launch of global digital innovations, international expansion or the introduction of cloud connectivity. Management of your network, despite its complexity, should be fast and relatively effortless. And then there is compliance and security to take into account – matters that have moved up on the strategic agenda.

No wonder that roughly 80% of international organizations are considering the transition to SD-WAN. So, when you take this step, why not choose the smartest and most complete option of SD-WAN?

SMART SD-WAN FROM T-SYSTEMS

T-Systems has a large ecosystem and is vendor agnostic in order to be able to offer the customer a solution that best fits their need. That's why we offer SD-WAN services powered by Aryaka.

WHY T-SYSTEMS WORKS WITH ARYAKA?

Aryaka's Managed SD-WAN service combines a purpose-built private network, security, optimization and acceleration techniques, connectivity to cloud platforms, and network visibility in a single solution that is delivered as a service. It thusly transforms how global enterprises connect sites and users worldwide, and how they consume mission-critical applications to support modern business execution demands. It also eliminates the complexity, skills required, and CAPEX required for 'do-it-yourself' SD-WAN by shifting the WAN to an OPEX model.

This combined offer results in the following benefits for you:

1. Significant TCO reduction of up to 30%
2. 75% faster deployment time
3. High performance for accessing public and private cloud services
4. Internet access for connectivity to your private and public hosted applications
5. Insights on application performance
6. Integration with industry leading security solutions
7. Deployment of your offices connectivity within days
8. Connection of your long-distance or remote offices
9. An Opex based model, low investments connecting your locations

Our promise to you comes with a reliability SLA up to 99,99%.

WHY CUSTOMERS CHOOSE T-SYSTEMS' PROPOSED SOLUTION



FULLY MANAGED SERVICE

Simplify WAN management and operations with a single solution that deploys fast and comes with a 99.99% reliability SLA.



RISK FREE MIGRATION

Fully managed migration from existing WAN to T-Systems solution powered by Aryaka. Easy integration with existing infrastructure.



SECURE SD-WAN

Protect users, devices, data at the edge, core, and cloud with Defense in Depth.



APPLICATION PERFORMANCE

Improve performance for all applications: real-time communications; on-premises; private, public, hybrid cloud.



HYBRID ALTERNATIVE

Augment or replace MPLS and Internet connections for better performance, flexibility, security, and cost savings.



REMOTE & MOBILE ACCESS

Extend application performance to remote and mobile workforce.

FIGURES TO REMEMBER

IMPROVED UPTIME:

**92% REDUCTION OF
OUTAGES AT
SD-WAN SITES**

REDUCTION OF IT WAN MANAGEMENT COSTS:

**95% REDUCTION IN
WAN TROUBLE
TICKETS**

COST REDUCTION SD-WAN VS MPLS:

**30%
COST REDUCTION**

CHOOSE SD-WAN NOW!

Managed SD-WAN holds the promise of transforming IT's relationship to the WAN by simplifying management of complex behaviours, promoting resilience and continuity of service, empowering a more nimble branch strategies, and radically decreasing the cost of meeting rising bandwidth and performance needs.

The biggest cost component in the enterprise WAN is the connectivity, and SD-WAN can drive major savings on connectivity in a couple ways: preventing the major cost increases associated with major bandwidth increases, by making all links to a site usable simultaneously; allowing actual spending reductions by substituting some or all of an enterprise's more-expensive MPLS by less-expensive Internet bandwidth.

Interested to learn what SD-WAN can do for your business? Contact us via: Marcomnl@t-systems.com

CONTACT

T-Systems Nederland B.V.
Marketing & Communications
Phone: 088-4477888
Email: marcomnl@t-systems.com

PUBLISHED BY

T-Systems Nederland B.V.
Van Deventerlaan 31-51
3528 AG Utrecht
Nederland