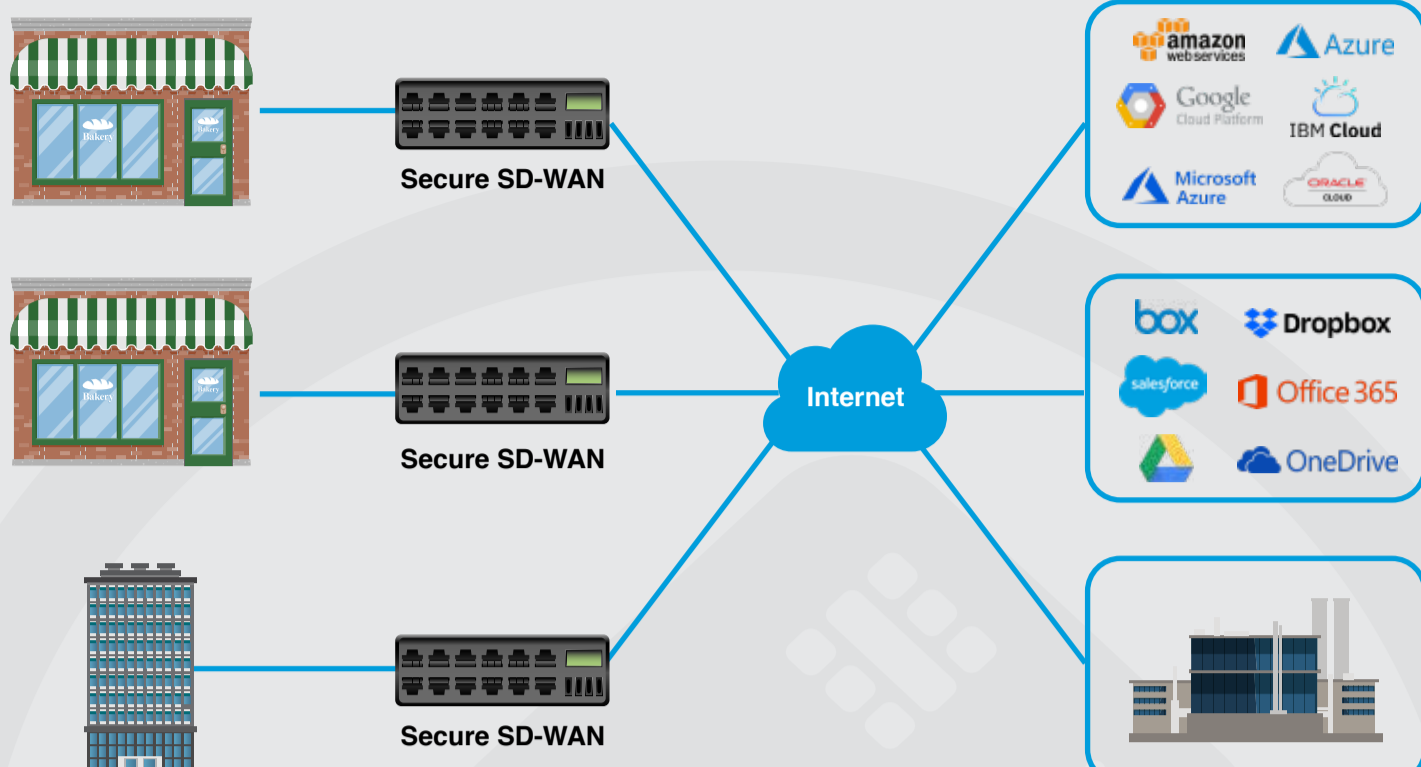


TNS Secure SD-WAN. Enhance Your Digital Transformation.

TNS Secure SD-WAN combines next generation network connectivity, security and resilient managed payment services. This infographic explores how SD-WAN helps merchants connect all their payment devices in a wide-area network to a central location like a public or private cloud provider or the central office.

What is TNS Secure SD-WAN?



TNS Secure SD-WAN solves some of the most critical issues for merchants, leveraging its 30-year legacy in providing reliable and resilient payment connectivity to customers around the world.

TNS Secure SD-WAN enables retailers to securely connect a wide array of devices including;



Online e-commerce gateways



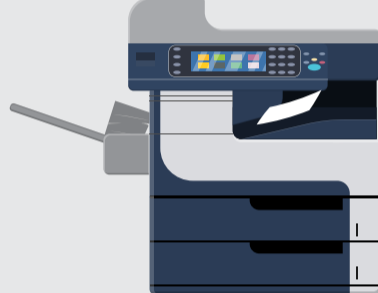
Automatic Teller Machines



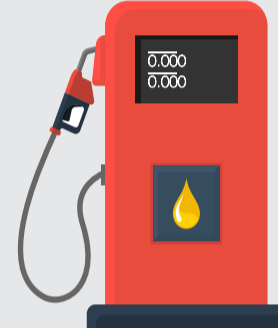
Point-of-sale



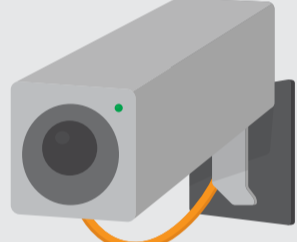
Cash registers



Printers and back office computing



Forecourt Fuel Dispensers



CCTV cameras



Number plate recognition



Guest Wi-Fi

TNS and Fortinet Bring Mission Critical Payment Capability to SD-WAN

TNS partners with *Fortinet, cited by Gartner as the highest rated Challenger in its ability to execute and completeness of vision in SD-WAN.



TNS Secure SD-WAN utilizes TNS' backbone network with helpdesk support 24x7x365.

Key Benefits of Using TNS Secure SD-WAN



High Levels of Security

TNS Secure SD-WAN will be delivered with PCI-DSS compliance and has IPSEC tunneling, URL filtering and SSL packet inspection, plus anti-virus protection with anti-malware and anti-spying protection.



Improved Operating Flexibility

TNS Secure SD-WAN enables users to have multiple connections to different operators, allowing data to be prioritised and transferred between sites faster.



Reduce Legacy Costs

TNS, as a managed service provider, helps reduce the cost of security, compliance and vendor management. TNS Secure SD-WAN may reduce OpEx by as much as 40% by leveraging internet connectivity over MPLS.



Secure Cloud Access

TNS Secure SD-WAN delivers highly secure, two-way internet cloud connectivity.

*Fortinet is a trademark of Fortinet Inc.

Find out more at tnsi.com/tns-secure-sd-wan