



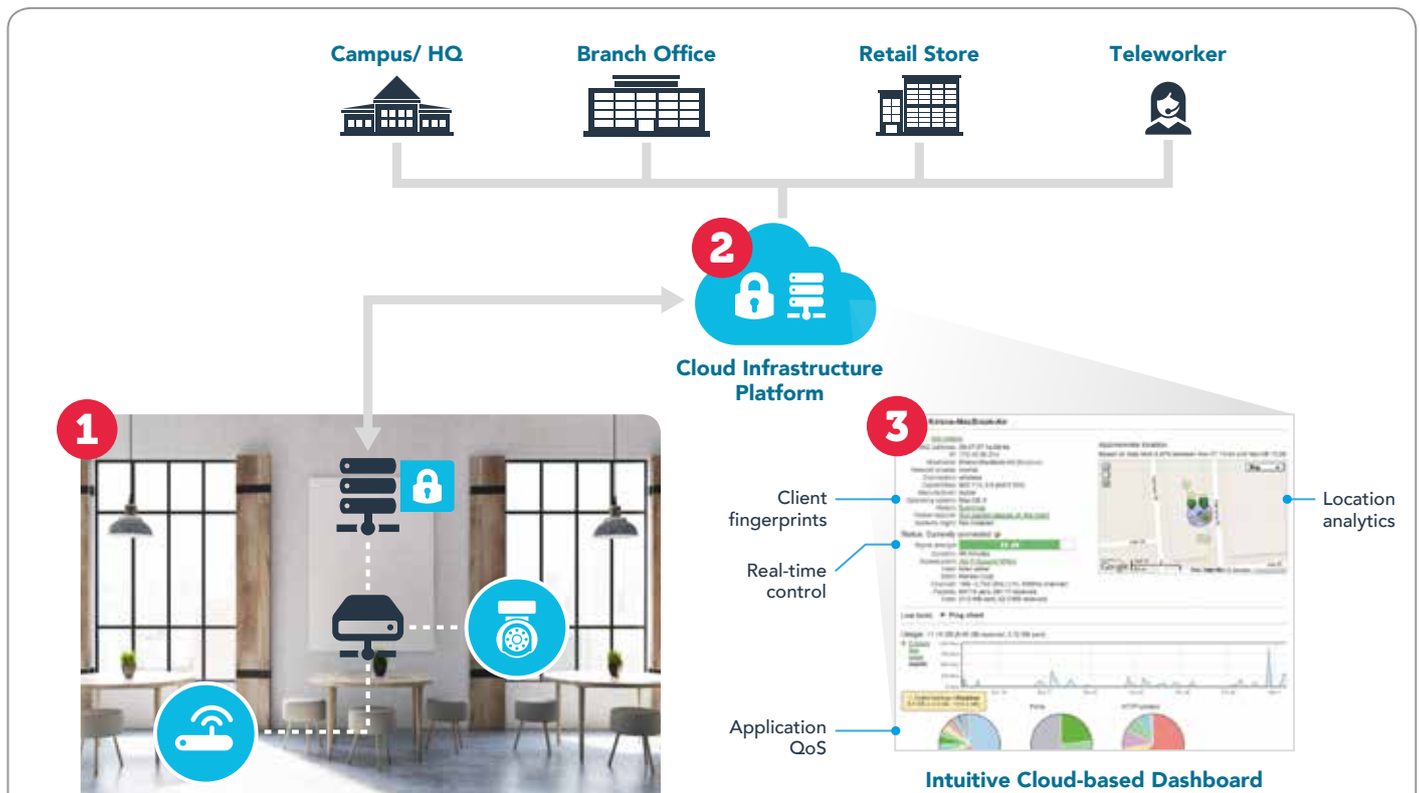
Unprecedented simplicity to network deployment and management

Singtel Software-Defined Local Area Network (SD-LAN) is a cloud-based service that simplifies network deployment and management across multiple sites. Through a PCI-compliant architecture and open API tools with a vast partner ecosystem, it delivers enterprise-grade networking with built-in security capabilities together with an intuitive dashboard for centralised visibility and control over devices and appliances on the network.

Singtel SD-LAN supports hybrid networks for enterprises' LAN and WAN needs with Software-Defined WAN (SD-WAN) features. This allows you to use bandwidth more efficiently and ensures the highest possible level of performance for critical applications without sacrificing security or data privacy.

Being a fully-managed service, Singtel SD-LAN relieves the need to manage configuration, policy changes or frequent security patches/updates and maintenance, so that you can focus on your core business.

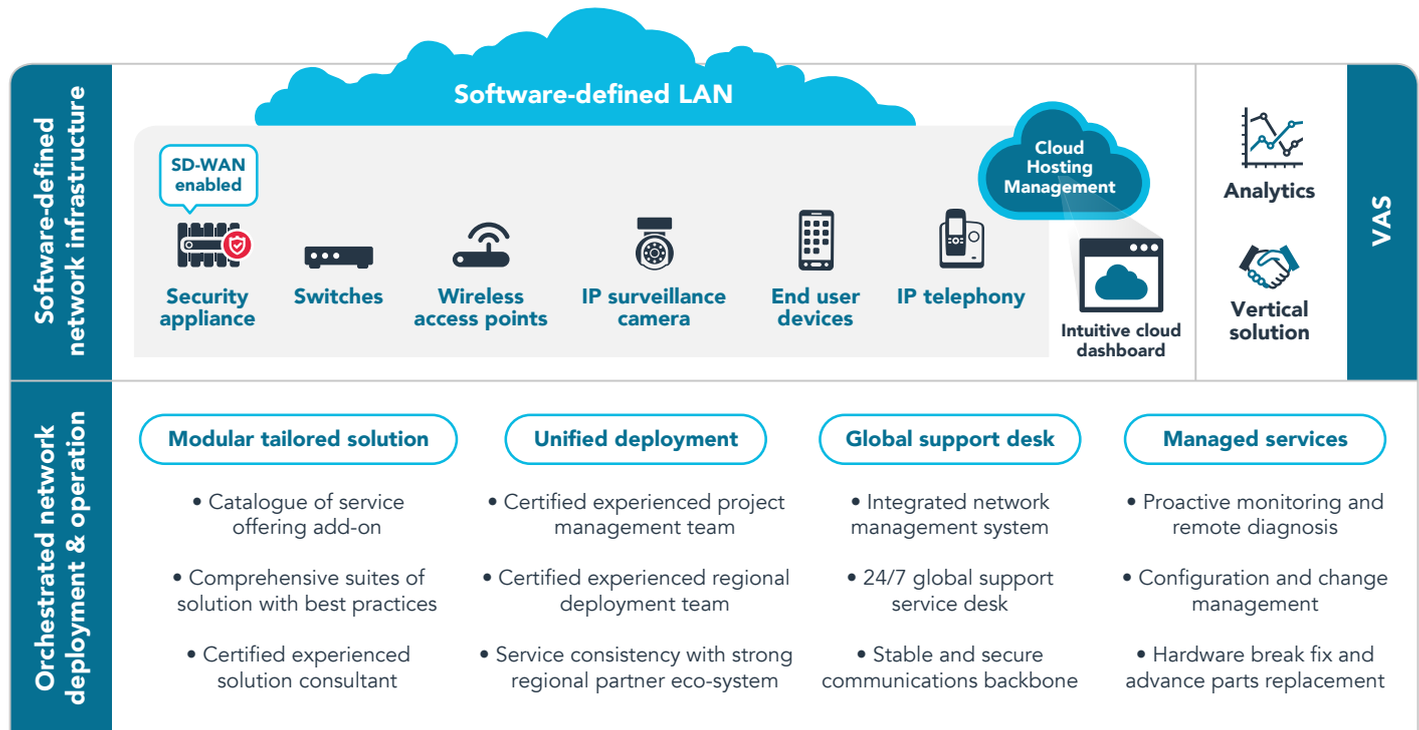
How It Works



- 1.** Equipment such as security appliances, wireless AP, and LAN switches are deployed within your premise.
- 2.** As a cloud-based service, Singtel SD-LAN uses a single console to deploy, configure, monitor, and manage a wide range of networking appliances and devices. Equipment such as routers, switches, wireless access points, security appliances, IP telephones, end-user devices, and surveillance cameras will connect to the cloud platform via the Internet, identify with your network, and configurations are done seamlessly based on business objectives.
- 3.** Singtel will maintain administrator control over your network while you get full visibility. This simplifies the management of thousands of equipment across different locations via an intuitive cloud-based dashboard. At the same time, it provides you with insights to user behaviours and trends.

Singtel SD-LAN – Extending software-defined services to LAN network

Singtel SD-LAN is a cloud-based service that simplifies network deployment and management across multiple sites. It delivers enterprise-grade networking and security capabilities together with an intuitive dashboard for centralised visibility and control over devices and appliances on the network.



Features



Integrated processes and best practices, such as plan and design, project management, and support, to guide you in your network deployment and management.



Proactive, round-the-clock network monitoring flag out potential problems and eliminate surprises.



A catalogue of services ranging from connectivity, productivity to insights is available as modular, add-on options.



Certified, experienced managed services professionals and regional support team to help your business mitigate risks and minimise business disruption.

Benefits



Informed decision-making

Simplify your management and decision-making processes with the full visibility and centralised control that Singtel SD-LAN offers. This allows you to gather usage information, behaviour, and trends of your users, giving you valuable insights to make informed decisions for your business.



Streamlined operations

Tailored configuration settings and policy templates ensure that best-in-class features are applied to help you achieve optimal performance.

Patches updates and changes can also be applied rapidly across the board with minimal disruptions.



Harmonised network orchestration

Harmonisation of network services provisioning across different network devices minimises risk, cost and complexity while providing an extensive portfolio of next generation network solutions designed for the modern enterprise.