



Power up your multi-site businesses with a high-performance network

Our intelligent network delivers a future-proof infrastructure that gives your business the agility to adapt to business challenges.

Build an agile and future-ready network with Singtel Meg@POP

Business networks have grown in complexity in the digital era. Besides providing site-to-site connectivity, business networks nowadays also need direct and secure access to multiple public cloud services and the ability to interconnect a mobile workforce.

Keep up with changing digital demands with Singtel Meg@POP, a suite of innovative networking solutions that empower companies to build an agile and future-ready network. With a host of network connectivity options, ranging from MPLS, Internet, Ethernet and multi-cloud connectivity with software-defined capabilities, Singtel Meg@POP seamlessly connects multi-site businesses with data centres and cloud services to give your business the agility and flexibility to respond to evolving market demands.

Benefits



Uninterrupted business connectivity

Get optimal network performance and uninterrupted connectivity with high redundancy and business continuity options, such as exchange and path diversity.



Faster access to public networks

Built on Singtel's extensive private backbone, Singtel Meg@POP provides a secure and seamless access to major public clouds and the Internet.



Business agility and responsiveness

Enjoy full flexibility and control with an agile network that gives you the ability to adapt your network resources according to your evolving needs.



Smarter decision-making

Gain a better understanding of your network performance via a centralised portal for more informed decision-making.

Features



High performance

Ensure round-the-clock connectivity via a dedicated business-grade network with up to 100% SLA and auto-backup capabilities for maximum uptime.



Proactive monitoring*

Real-time detection and alert on link interruptions and congestions for rapid incident handling and resolution.



Secure access to multiple clouds

Enjoy secure, direct and faster access to leading clouds for a superior cloud network experience.



Secure internet breakout

Leverage on a single internet breakout secured by built-in firewall and Unified Threat Management (UTM) solutions to minimise cyber risks.



Bandwidth on demand

Scale up your company's bandwidth cost-effectively during planned surges, or decrease as needed, seamlessly.



Management portal

Gain visibility and improve network performance through a centralised management portal.



SD-WAN capabilities

Simplify the management of your WAN network for multiple sites through a centralised portal and QoS policy-based routing.



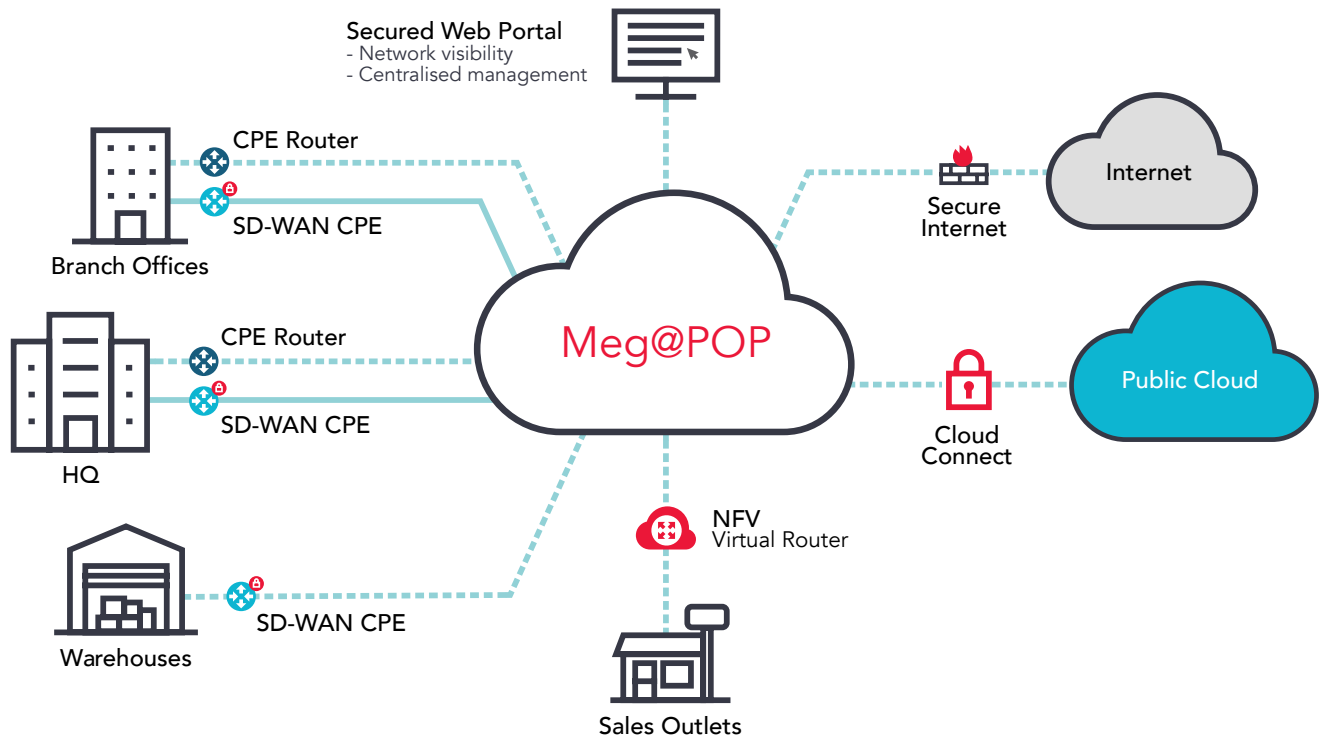
Network function virtualisation

Streamline multiple on-premise equipment such as routers and firewalls by virtualising these network functions for ease of management.

* For selected Meg@POP services

How it works

Singtel Meg@POP leverages on Singtel's award-winning network infrastructure to help you build a secure and resilient hybrid network with software-defined capabilities to support your digitalisation efforts.



For illustration purpose only.

Singtel Meg@POP Suite of Innovative Solutions



SD-WAN

Have better visibility and control of your entire WAN environment with Singtel SD-WAN, which allows you to view and manage all your networks from a central console.



Network Function Virtualisation (NFV)

Singtel NFV streamlines multi router and firewall hardware with network function software for ease of management and control.



Cloud Connect

Enhance your multi-cloud infrastructure with Cloud Connect's quick and easy access to leading public cloud providers over pre-established connections. Securely move workloads between cloud services without the need to directly access the open internet.



Bandwidth Flex

When you need to scale up your company's bandwidth in the shortest possible time, Singtel Bandwidth Flex lets you adjust bandwidth quickly according to your needs via our self-service online portal.



Secure Internet

Single internet access with built-in firewall and Unified Threat Management (UTM) solutions to support hybrid networking needs while minimizing risk to cyber threats.

About Singtel

Singtel is Asia's leading communications technology group, providing a portfolio of services from next-generation communication, technology services to infotainment to both consumers and businesses. For consumers, Singtel delivers a complete and integrated suite of services, including mobile, broadband and TV. For businesses, Singtel offers a complementary array of enterprise mobility solutions, data hosting, cloud, network infrastructure, 5G, IoT, analytics, robotics and cyber-security capabilities. The Group has presence in Asia, Australia and Africa and reaches over 700 million mobile customers. Its infrastructure and technology services for businesses span 21 countries, with more than 428 direct points of presence in 362 cities.

Awards

Asia Communications Awards

Best Enterprise Service – Singtel Software-Defined Hybrid Network (2018)
NFV Innovation Award – Singtel NFV Service (2018)

Frost & Sullivan's Asia Pacific ICT Awards

Telecom Group of the Year (2016-2017)

Frost & Sullivan's Asia Pacific ICT Awards 2016

Telco Cloud Service Provider of the Year

Frost & Sullivan Singapore Excellence Awards 2015

Telecom Service Provider of the Year

HWM + Hardwarezone.com Tech Awards

Best Telco, Singapore (2010 – 2017)

Telecom Asia Awards

Best Managed Services Provider (2017)
Best Cloud-based Service (2018)

Telco Cloud Forum Awards

Telco Cloud of the Year – 2016
Best Telco Cloud SDN/NFV Project – 2017

TMT Technology Awards

Best Telecommunications Company - Asia Pacific (2016)

World Communication Awards 2016

Best Enterprise Service – ConnectPlus SD-WAN

World Communication Awards 2015

Best Enterprise Service – Managed Hybrid Network

IDC MarketScape: Asia/Pacific Next-Gen Telcos:

Telecom Services 2018 Vendor Assessment
Leaders Position (Singtel)

Telecom World Awards

Virtualization and Cloud infrastructure (2018)