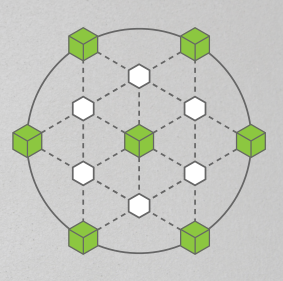
SD-WAN for Service Providers



WAN Market Ripe for the Picking with Meraki SD-WAN

Enterprise WAN connectivity is rapidly undergoing a market-disrupting transformation that represents fresh opportunities for service providers. Cisco Meraki can enable SPs to quickly realize this opportunity:

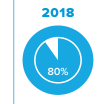
- Capture market share by launching services ahead of the competition to be established as the 'go-to' service provider for next-gen WAN connectivity
- Minimize churn rates by offering existing WAN customers an increasingly relevant and valuable Meraki-powered SD-WAN service in response to demands for more affordable offerings
- Upsell bandwidth more easily using the Meraki dashboard to demonstrate that existing bandwidth is fully utilized
- Reduce operating costs and time with the industry's best-in-class cloud management platform -- Meraki

WAN Market Trends

WAN is crucial to today's increasingly cloud-driven enterprises. The migration to cloud-based applications has meant an increased demand on bandwidth that traditional enterprise WAN solutions, such as MPLS, are struggling to satisfy at an acceptable cost.



20% of applications today are in the cloud, growing at a rate of 18% every year



80% of organizations will use SaaS by 2018

2018



By 2018, there will be a ten-fold increase in enterprises replacing their WAN routing with SD-WANbased path forwarding

ΜΥΤΗ

"Meraki SD-WAN is trying to replace MPLS revenue from service providers..."

FACT

As Enterprises increase their use of public cloud services and SaaS applications, they are looking to meet growing WAN traffic volumes with existing WAN budgets while also investing in failover, load balancing, and orchestration technologies. A Hybrid WAN service based on Meraki's SD-WAN technology lets SPs deliver more customer value and address Enterprise pain points while retaining WAN revenue. In fact, offering Hybrid WAN as part of a Meraki "Full Stack" offering allows service providers to deliver more customer value than ever while dramatically increasing Enterprise customer wallet share.

Flexible Deployment Options

Supplement an existing MPLS

network with broadband for

AUGMENT MPLS

APPLICATION

CONTROL

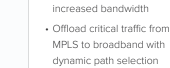
· Centralized network visibility

management with Meraki

and control

traffic shaping

· QoS and bandwidth



 Automatic 3G/4G failover offers an extra layer of redundancy



Cisco Meraki SD-WAN

Software-defined WAN is a new approach to network connectivity that lowers operational costs and improves resource usage for multisite deployments to use bandwidth more efficiently. This allows service providers to offer their customers the highest possible level of performance for critical applications without sacrificing security or data privacy.



TRANSPORT INDEPENDENCE

 Apply bandwidth, routing, and security policies across a variety of mediums (MPLS, Internet, or 3G/4G LTE) with a single consistent, intuitive workflow

DATA CENTE

MPLS

/PN

AUTO

MX WARM SPARE

мх

INTERNET

MERAKI AUTO VPN

MERAKI AUTO VPN

MX BRANCH



INTELLIGENT PATH CONTROL

 Dynamic policy and performance based path selection with automatic load balancing for maximum network reliability and performance

DATA CENTER

INTERNET

AERAKI AUTO VPN

4G FAILOVER

MX BRANCH ERAKI AUTO

MERAKI AUTO VPN

MX WARM SPARE

.....

MX



Site-to-site VPN

SECURE CONNECTIVITY

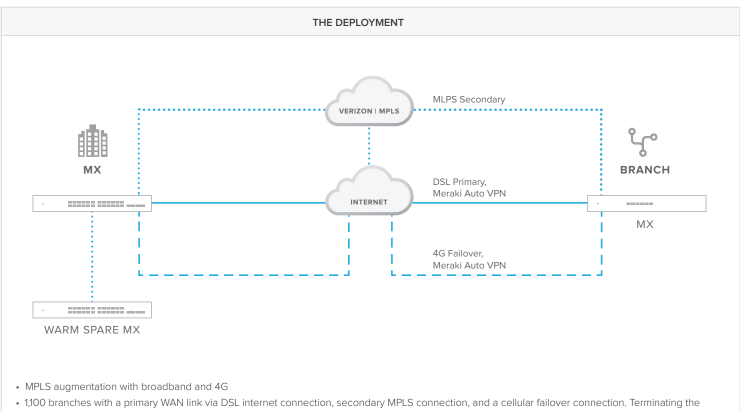
 Integrated Cisco Security threat defense technologies for direct Internet access (DIA) combined with IPsec VPN to ensure secure communication with cloud applications, remote offices, or datacenters

INTERNET + INTERNET

- Load balance critical traffic based on policy or link performance
- Reduce costs by offering dual, high-speed broadband connections
- Rapidly detect and mitigate link degradation

Case Study

verizon	
SERVICE PROVIDER	END CUSTOMER PROFILE
Verizon	Industry - Healthcare
	Locations -1,100 Branches
CHALLE	NGES
Configuration of complex monitoring tools to determine where to route VPN traffic	 Limited visibility into branches Flapping or deteriorated uplink issues Poor operational efficiency High cost of existing solution
RESU	ILTS
 On track to deliver deployment of Meraki MX security appliances across all 1,100 branches on schedule Extended the life of MPLS by augmenting with broadband for primary WAN links at branches 	 Intuitive web-based dashboard to increase application and bandwidth visibility at branches Triple redundancy with SD-WAN flow preferences mitigated issues such as flapping and deteriorated uplinks that plagued previous deployments
WHY CISC	CO MERAKI
 Meraki zero-touch provisioning with Auto-VPN allows Verizon to meet the customer's aggressive deployment schedule of months as opposed to years for full roll out across 1,100 locations Meraki SD-WAN allows Verizon to simply configure dual VPN paths across the customer's 1,100 branches based on traffic protocol, source, destination, or application in the matter of a few mouse clicks SNMP integration into Verizon's backend systems for monitoring Pre-built dashboard to provide the customer full branch visibility Increased visibility via the Meraki dashboard will allow Verizon to quantifiably demonstrate bottlenecks to upsell bandwidth 	 Meraki dashboard provides intuitive browser-based visibility into layer 7 application and client usage as well as VPN status at branches Meraki security appliances provide a robust and reliable unified threat management solution for branches Meraki provides a cost effective managed enterprise WAN solution with sufficient bandwidth and redundancy to support the increasing usage of cloud apps



tunnels at headquarters are two Meraki MX600s in warm spare configuration preventing a single point of failure.

Cloud provisioned Meraki MX security appliances eliminate the need for pre-staging and increased operational efficiency