**SD-WAN** 



## Simplify Network **Management with SD-WAN**

## About SD- WAN

Software-defined WAN is a new approach to network connectivity that lowers operational costs and improves resource usage for multisite deployments. Now network administrators can use bandwidth more efficiently and can help ensure the highest level of performance for critical applications without sacrificing security or data privacy.

## **SD-WAN ON THE RISE**

<b>42</b> %	of companies are looking to implement software defined networking*
92%	reduction in outages reported by SD-WAN adopters**
By 2021 <b>30</b> %	of companies will deploy SD-WAN technology in their branches***

## **BENEFITS OF SD-WAN**



Simplify Management Zero-touch deployment using a single management interface.





 $\overline{\mathbf{M}}$ 

**Reduce Operational Costs** Replace expensive private WAN connection technologies such as MPLS

**Improve User Experience** Seamless failover with multiple WAN interfaces and load balancing.



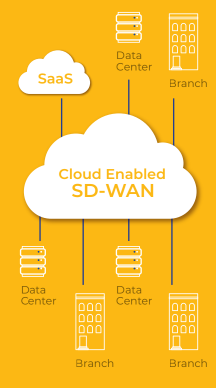
**Increase Security and Reliability** Site-to-site VPN that is encrypted with IPSEC & AES Encryption.



**Content Filtering** Monitor & filter web traffic.

\*7Dnet \*\*Nemertes Research \*\*Gartner Group





STRATEGIC PARTNERS





...... CISCO

.1 | 1.1 | 1.

CISCO Meraki

www.ipfone.com