

# WAN worries?

High costs? Slow deployment? Inflexible?  
Cloud challenges? Voice problems?



The emergence of public cloud computing has rendered traditional enterprise WAN architectures to be suboptimal, from a price and performance perspective.

Gartner, 2015 Gartner, 2015

By 2018  
**OVER 60%**  
of enterprise infrastructure will be on cloud-based platforms

Digital Business, Rethinking Fundamentals

By 2017  
**35%**  
of new applications will be cloud enabled

IDC, 2015



Easy cloud and Internet integration



Deploy in days, not months

SD-WAN over Bonded Connectivity  
ADSL-FTTC-Ethernet-EFM-4G



VoIP and video – no problem

## Evolving the WAN



Significant, ongoing cost savings

Low latency Scalable bandwidth  
Intelligent management suite  
True QoS High resilience  
No MPLS dependency



Scalable Flexible Adaptable

eViewLIVE

Comprehensive, timely management information

Example costs – three years, 250-branch WAN

Traditional: **\$1,285,000**  
SD-WAN: **\$452,000**

Gartner, 2015

**65%**  
Saving!

Adoption of cloud apps will change WAN architectures, so the WAN backbone (in essence) becomes the new datacentre LAN where high bandwidth, low latency connections are critical. The WAN is the new LAN.

Gartner, 2014



## Find Out More

Discover how SD-WAN over Bonded Connectivity from Evolving Networks can unshackle your WAN



0330 55 55 333



[sales@evolving.net.uk](mailto:sales@evolving.net.uk)



[evolving.net.uk](http://evolving.net.uk)



Watch video



Read white paper