

NETWORK TRANSFORMATION

FUTURE PROOFING YOUR INFRASTRUCTURE INVESTMENT

DOES YOUR BUSINESS NEED TO:

- Rapidly set up temporary locations, such as pop-up stores or temporary classrooms?
- Introduce new services such as video streaming or augmented reality?
- Scale and manage network bandwidth to meet short term needs such as 'Black Friday' sales or a major marketing campaign?

Whether these are things you need to do now or in the next couple of years, chances are your current Wide Area Network won't support the rapid addition of new sites or provide the flexibility to rapidly scale bandwidth to permanent or temporary locations.

Fortunately, the answer is at hand in the form of new networking technologies including Software Defined Networking or more specifically SD-WAN.



It is highly likely, if not inevitable, that you will need to migrate your network to this new technology. Not only will SDN provide the flexibility and responsiveness your business needs, it will also reduce operational costs, reduce vendor lock-in, provide greater opportunities for automation and afford greater opportunities for integration and innovation.

The architecture of the network itself is complex, as is the operational support layer. There are a plethora of technology vendors and whilst many are adopting open standards, the integration of these evolving technologies remains a daunting prospect. Defining requirements, selecting vendors, building a business case and optimizing returns are all part of the challenge.

Why SD-WAN?

- Faster time to market for new services
- Future proof network architecture
- Deploy self-service capability
- Reduce opex costs
- Increase network security
- Simplify management and control

Here's how Net Reply can help:



We can help you understand what capabilities and services you really need and help you identify quick wins and creative solutions for your business challenges and opportunities.

NET REPLY Founded in 2010, Net Reply is focused on network innovation and security. We partner with our clients to ensure their network environment and strategy is ready to capitalize on the potential of digitalization, IoT, and cloud by using the power of automation and future networking.

www.reply.com/net-reply-us