

DAMOVO

The intelligent WAN SD-WAN



Change Driver

Like many others, this international retail company is planning its move to cloud-based applications.

They fear that their new Office 365 implementation may not turn out to be quite as straightforward as they initially thought, particularly because their existing network architecture isn't quite up to scratch.

There is a risk that their people will complain that this new, better system isn't as fast or responsive as expected, that voice calls via cloud applications aren't performing well, or that easy access to Sharepoint and One Drive isn't quite living up to its promise.

Remote workers in particular may be adversely affected as they still wrestle with VPN to provide their security.

DAMOVO



Damovo Approach

Damovo conducted a cloud-readiness check and proved that the customer's costly MPLS network was not designed for the cloud. Continual reliance on it would result in significant latency issues as data traffic would be routed unnecessarily back and forth across the organization which has locations across the world.

Damovo redesigned and rebuilt the legacy WAN network with centralised Data Center into a cloud-proven SD-WAN network which eliminates these issues and provides employees with direct internet access to the cloud applications on demand, whilst also ensuring local internet breakout security at the highest level.

Damovo operates this modern, flexible network as a managed service.

Our approach made the difference between a successful project, or a painful extended process.



Customer Value

DAMOVO

This is how the **IT manager** benefits

SD-WAN technology can be deployed quickly (zero-touch provisioning).

Enhancing a traditional WAN service can take weeks or months. By using broadband for WAN connectivity a new site can be online in hours instead of weeks.

Internet connections become secure and reliable.

SD-WAN provides advanced application and network performance visibility and control.

This is how the **company** benefits

SD-WAN delivers a greater business agility and responsiveness.

Thanks to SD-WAN, traffic is routed using all available bandwidth on multiple links. If a link fails the remaining paths keep the application up and the business running.

As a consequence employees can quickly be connected to Cloud applications which significantly enhances their user experience.