

Real time, secure and cost effective application control to simplify your remote site networks.

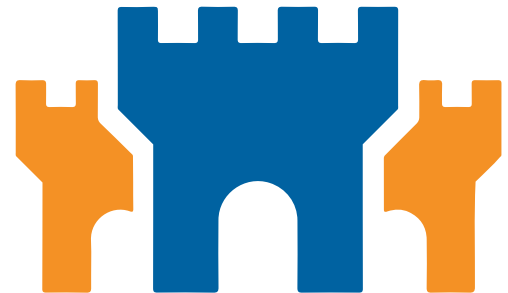
Fortitude is a Next Generation Software-Defined Wide Area Networking (SD-WAN) service that secures and optimises the cloud experience for users in a private network.

Fortitude is an overlay service, offering the following:

- Class of service (CoS)
- Site to Site Quality of Service (QoS)
- Centralised internet breakout
- Aggregation and utilisation of existing MPLS and Commodity broadband links.
- Built-in security
- Centralised management platform, putting control at the fingertips of the IT Manager and facilitating new site additions, deletions and changes in minutes, rather than days.

What is SD-WAN?

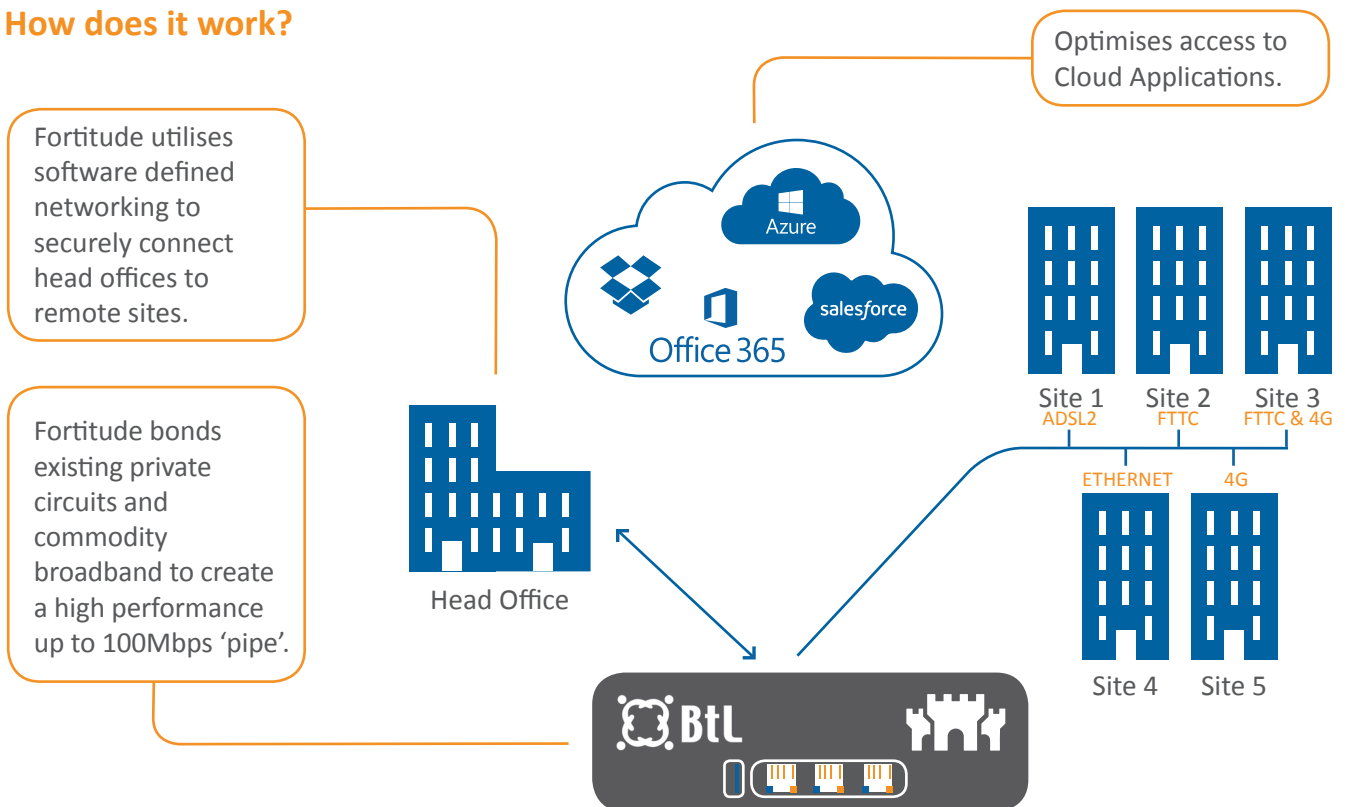
SD-WAN is a radical new way to design and deploy a WAN. SD-WAN gives end users, network engineers and Service Providers the ability to adjust, optimise, automate and test their WAN connections through software controls. Edge and core devices automatically route traffic from the customer edge based on application availability over multiple links. Customer sites become more aware, to enhance the customer experience of Cloud. The main driver of SD-WAN is to lower WAN cost whilst still providing the functionality of an MPLS configured network.



Key Benefits:

- Lower total cost of ownership
- Equivalent and enhanced capability vs MPLS solutions
- Configuration of the service by IT Managers
- Automatic traffic routing from the customer edge by application
- Use multiple access links, MPLS and internet
- Enhanced customer experience of Cloud Services

How does it work?



Fortitude Features:

- Seamless Failover
- Bandwidth Aggregation (Bonding)
- TCP Proxy
- Quality of Service
- Compression/Acceleration
- WAN Cryptology (Encryption)
- Latency, Jitter, Packet-loss Mitigation
- Private Wide Area Network
- Network Alerts
- Customer-Managed Aggregation Servers

Centrally Monitor and Manage:

- Policies
- Configurations
- Security
- Throughput
- Nodes
- Routing Groups