

Connecting your network locations is now a breeze



Software Defined Wide Area Networks ready for the Next Generation

Breeze Software Defined WAN empowers enterprises to significantly reduce the cost, dramatically improve time to enable new services, optimise Cloud application access and raise the security threshold across the network.

Software Defined WAN from Breeze Networks is a fully managed network service that intelligently combines multiple transport mechanisms to form a single unified WAN for your enterprise.

Central business policy is defined by you and applied consistently and securely to your branch network using the most advanced Cloud network solution available.

With the rise of Cloud application consumption and XaaS, traffic profiles have dramatically changed. Applications demand more bandwidth from the network along with more distributed workloads. This has resulted in increased pressure on legacy networks and a need for a fresh approach.

Software Defined WAN from Breeze Networks can give your business ubiquitous access from any location and get your network ready for the new generation.

None of these services are in your data centre so why backhaul all your traffic there?



Benefits



Agility

Zero Touch Provisioning (ZTP) means easier branch set-up and less engineer visits



Security

In-built application aware firewall and end-to-end encryption as standard



Cost

Combine the most cost effective connectivity with simpler management to achieve maximum savings



Functionality

One central management portal for monitoring, alerting, configuration and diagnosis of the entire network