



Wide Area Network (WAN)

Is your connectivity provider meeting the needs of your business at a price you can afford?

- · Eliminating unpredictable lags and service delays during video conferencing, calling, or chatting
- Escalating IT infrastructure and support costs for email and file servers at remote offices and branches
- Increasing reliance on network availability and enhanced quality of service for latency-sensitive applications
- Growing need for unlimited data transfer to support new business needs and market trends
- · Safeguarding confidential data when transferring files and collaborating with remote offices and branches
- Reducing user frustration and productivity loss through fluctuating network performance

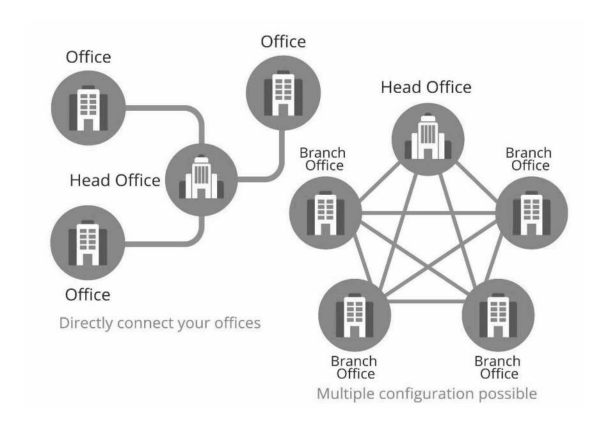
We give you the uptime you need—more for less!

Beanfield's fully-managed Wide Area Network (WAN) offers reliable, ultrafast, on-demand access to latency-sensitive applications and centralized IT resources over a highly-redundant backbone. A highly-available network with built-in redundancy provides seamless, direct connectivity between headquarters and remote offices spanning cities and countries. It enables increased collaboration, reducing the need for expensive travel or costly infrastructure and IT support at remote sites.

With predictable high-speed connectivity, unlimited data usage, and guaranteed 99.99% uptime, Beanfield's WAN offering provides

unparalleled business agility, flexibility, and responsiveness. Moreover, dedicated connections increase privacy and data protection, eliminating the transmission of confidential files over the Internet.

Beanfield's extensive backbone network includes built-in redundancy with automated link failover, traffic rerouting, and restoration of degraded systems to provide the high-availability your customers, employees, and partners demand. Affordable plans offer unlimited usage, proactive 24/7/365 monitoring, and prioritized, same-day support to ensure increased uptime.







Beanfield's affordable Wide Area Network delivers a highly-redundant network with superior value

Delivering increased uptime, unlimited data usage, and reduced costs, Beanfield's fully-managed Wide Area Network (WAN) provides reliable, ultrafast, and seamless connectivity for enhanced cross-company communications and collaboration.



Ultra-fast, ultra-reliable fibre connections

A highly-available network with built-in, redundant paths and links ensures the best connection possible.



Guaranteed 99.99% uptime

Continuous access with predictable performance with reliable, high-speed fibre connections ensures user productivity and satisfaction.



Seamless upgrades for increased agility

Built-inscalability ensures that as your company grows, so does your WAN solutions. With unlimited data transfer and bandwidth choices of 100 Mbps to 10 Gbps, your WAN scales seamlessly without the need to reinvest in new systems and services, ensuring you pay only for the bandwidth your business requires.



Increased collaboration and productivity

Continuous access with predictable performance with reliable, high-speed fibre connections ensures user productivity and satisfaction.



Superior service with 4-hour CTR (Call-to-Repair)

In the unlikely event that an interruption occurs, Beanfield's 4-hour CTR commitment ensures a rapid return to normal operations. Direct access to Tier-2 support allows you to quickly find the answers you have on configuration, billing, or issues.



24/7/365 pro-active monitoring and support

24/7 connection monitoring by highly trained and professional technical IT staff ensures a stable environment that allows you to connect and collaborate without interruption.

Increase collaboration and business agility with Beanfield's Wide Area Network (WAN) offering

- Unparalleled business flexibility, agility, and responsiveness through flexible configurations and enterprise-grade speed, reliability, and uptime
 - Guaranteed, dedicated bandwidth for uninterrupted cross-company access to tools, applications, and data
 - Redundant network backbone with automated link failover, traffic rerouting, and restoration of degraded systems
 - o Increased availability with aggressive SLAs and enterprise-grade 24x7x365 monitoring and support
 - o Guaranteed 99.99% availability with fully redundant infrastructure and operations
- Increased productivity and user satisfaction with consistent, predictable, high-speedaccess
 - o Redundant, highly-available network connectivity between headquarters and remote offices
 - o Guaranteed bandwidth and unlimited data usage for increased collaboration and file sharing
 - o Increased privacy and data protection by eliminating the need for transmitting confidential files over the Internet
- Superior value at an affordable price
 - $\circ \quad \text{Optimized and efficient communications for entire organizations spanning multiple cities and countries}$
 - o Reduced costs with consolidated IT infrastructure and increased collaboration through email, messaging, and video
 - o Centralized IT infrastructure eliminating the need for expensive travel or file and email servers and IT support at remote offices
 - o Enhanced customer support with prioritized, same-day support from highly-trained, technical consultants