

With the proliferation of remote workers and cloud-based applications, the Internet has become an integral part of the Corporate LAN. Until recently the lack of Quality of Service (QoS) and missing management oversight precluded the use of commodity business or consumer broadband in enterprise networks.

With InSpeed Networks, enterprise applications such as voice, video conferencing and productivity can now reliably operate over any WAN connection—there's no need for expensive dedicated network connections any more. Quick to deploy and easy to use, InSpeed Streamlines the Internet for all corporate needs.

FEATURES



QoS

Clear voice calls, Artifact-free videoconferencing and Responsive Unified Communications Apps



Connectivity

Operates over any WAN link (DSL, cable, 4G, MPLS etc), carrier and ISP at Layer 3



Reliability

Fully meshed networks with multiple active/active uplinks



Visibility

Identify sources of network congestion, eliminating lengthy troubleshooting problems



Security

Encrypted VPN tunnels

BENEFITS

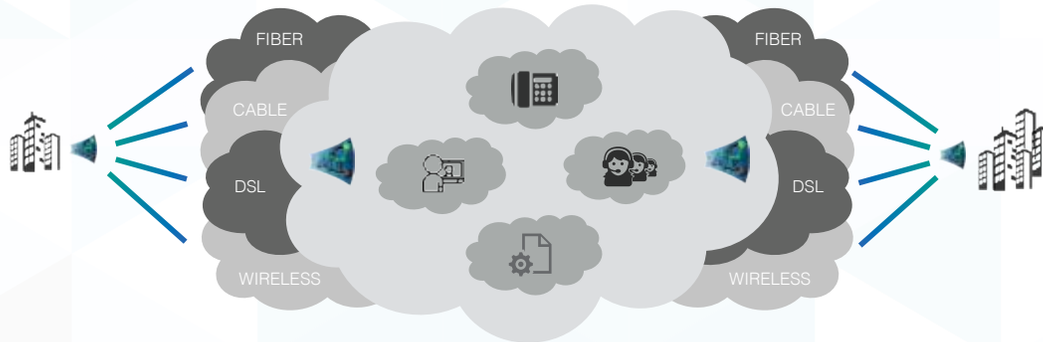
- ✓ Delivers the performance and security of dedicated networks with the cost and flexibility of the open Internet
- ✓ Solves network problems proactively, without the typical finger pointing between your application and network service providers
- ✓ Eliminates service calls on previously problematic WANs
- ✓ Simplifies deployment by replacing the mess of current networking solutions; VLANs, QoS and dynamic mesh WANs, with a single, easy-to-manage solution



HIGH FIDELITY VOICE CALLS

OPERATION

InSpeed Quality Service™ (IQS), is delivered as a Software as a Service (SaaS) monthly subscription. IQS operates over any WAN connection through the combination of a cloud management service (the InSpeed Cloud) and on-premise network appliances (InSpeed 10s). The system is designed to provide zero touch deployment and lightweight management through a remote web-based management portal.



LASER FOCUS ON INTERACTIVE APPLICATIONS

From day one, InSpeed's focus has been to fix the toughest problem first—to make interactive applications, including voice and video conferencing, work over any network condition. With decades of experience building enterprise VoIP systems, the founders of InSpeed intimately understand latency, jitter and bandwidth-sensitive applications.

CARRIER AGNOSTIC

IQS can operate over any internet connection from any carrier. The quality and security once only available with single-carrier private networks, can now be achieved from any provider, allowing the utmost flexibility in configuring individual sites.

AUTONOMOUS NETWORK MANAGEMENT

IQS enables true QoS and network management by controlling both ends of each WAN link. Unique bandwidth measurement and dynamic control allows for real-time service provisioning and application optimization without manual intervention.

END TO END SECURITY

Encrypted and fully meshed connections are provided out of the box.



IQS is Phone First



Self-Driving Networks



Eliminate Hung Applications

STREAMLINING THE INTERNET

Take the worry out of operating over the Internet. Deploy IQS today.