

# UNDERSTANDING BROADBAND

## FIBER

Our most advanced & easiest to scale offering is as fast as light, reliable, durable under all weather, and more secure due to the continuous protected link between your LAN and the Internet

UP TO 1 GB

Provides you with a secure Point-to-Point connection for reliable bandwidth, regardless of your location

## FIXED WIRELESS

UP TO 300 MB

## ETHERNET OVER COPPER

UP TO 45 MB

Ethernet is an exceptional choice when considering speed, scalability, service level agreements (SLAs), technology, equipment needs, and cost. ITS' Business Ethernet has the same SLAs as a T1 line, but offers higher bandwidths at a lower cost

Ideal for businesses whose reliance on the Internet is mission-critical, experiencing 99.99% uptime targets

## T1s & BONDED T1s

UP TO 12 MB

## BUSINESS CLASS DSL

UP TO 18 MB

For Small-Medium Businesses that need a reliable, affordable connection without large amounts of bandwidth, our DSL is the perfect solution

## CABLE

UP TO 300x30MB

ITS Cable Internet is our most affordable, easy to scale bandwidth offering as we can provide bandwidth over readily available coax cable lines

ITS - Integrated Telemanagement Services, Inc

4100 Guardian Street Suite #110,

Simi Valley CA 93063

(805) 520-7020 or toll free (800) 876-4487

[www.ITSTelecom.com](http://www.ITSTelecom.com)

ITS has been serving local businesses since 1990

[www.ITSTelecom.com](http://www.ITSTelecom.com)

# Networking

**ITS** TECHNOLOGY SIMPLIFIED

Whether your company needs a secure, encrypted private network or simple high-speed internet access, ITS has a solution that will meet your requirements and your budget. Internet access from ITS includes:

- 1 Ultra-fast, stable & secure Internet connection
- 2 Support for Voice over IP, cloud solutions, & mission critical apps
- 3 24/7 support from our ITS technicians whenever you need it



Regardless of the speed and SLA you need, we have a solution that will meet your specific needs and at a price you can afford. ITS leverages our long established partnerships and resale arrangements with the following companies to deliver high quality, reliable, and hassle-free hosted communications.



# Maximize Efficiency with a Secure, Reliable Network

## Quality of Service (QoS)

QoS refers to a network's ability to achieve maximum bandwidth in the face of network performance elements like latency, error rate and uptime. Poor QoS can lead to packet loss and delays in your voice transmissions. ITS provides best-in-class QoS with our SD-WAN and Simple WAN offerings, powered by our wide selection of broadband services.

## Simple WAN

Superior QoS & Improved Remote Support



Netgear 4G LTE hardware required

## 4G Failover

In the event of an internet outage, ITS can provide automatic failover to 4G Cellular Service. This low cost, monthly fail-safe option ensures the connectivity that your company needs to continue to do business, make sales, and support your customers.



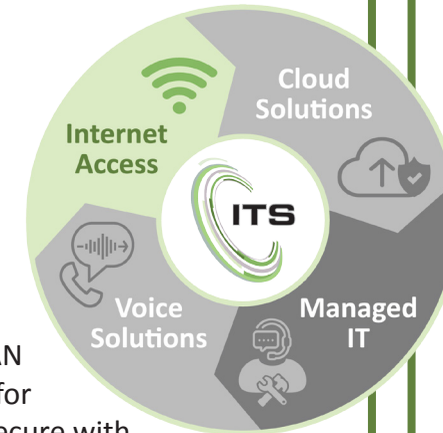
Sproute Networks

## SD-WAN

Carrier-agnostic, multisite solution run on a fault tolerant, secure, private network

## SD-WAN FEATURES

Sproute Networks' SD-WAN offering creates a unified, secure fabric that spans the entire network of your organization. This SD-WAN device is programmable for custom configurations, secure with industry-standard encryption, and efficient with updates automated by cloud-based controllers.



- VPN ✓
- 3G/4G Failover ✓
- Voice/Real-time Application Failover ✓
- Managed Internet Access ✓
- Bi-directional Priority Routing ✓
- Advanced Firewall ✓
- Up/Down Link Monitoring ✓
- Proactive Circuit Restoration ✓
- Lifetime Updates & Support ✓
- Branch Deployment Support ✓
- Dynamic WAN IP Environments ✓
- Application Performance Monitoring ✓
- Dynamic Path Selection/ Bandwidth Aggregation ✓

Maximum WAN Links

3

Flexible enough to add our SD-WAN to an existing network

<b>Load Balancing</b> Load Balancing proportional to uplink bandwidth	<b>Application-aware QoS</b> Define distinct priorities for each application or group of applications
<b>Virtual Appliance &amp; Public Cloud Integration</b> Extend enterprise VPN to private data center locations and public cloud regions via virtual gateway	<b>Traffic Monitoring</b> 24/7 visibility into traffic patterns traversing through all of the Sproute devices