



STS Business Continuity

"Reduce Your Communications Risks"



What is the STS Business Continuity (BC) System?

STS Business Continuity Package is a low cost, semi-permanent mounted, satellite system designed to supply essential Internet, voice, data, and/or private secure communications for locations as backup or primary when Telco lines are not available.



STS Business Continuity Systems

Reliable communications when and where it's needed



Business Continuity (BC) Design Features

- Roof or ground mount dish
- Pre-tested "on network" RF kit
- Turn key integrated components
- Low loss cabling package
- Enterprise routing capabilities
- Firewall and VLAN capabilities
- Managed Voice (VoIP) systems
- High power Wi-Fi with secure login
- Dedicated uninterruptible power supply
- Power surge management
- Rack mounted, cased, tested, and documented
- "Always Ready" service plans



* Features Listed and shown are STS BC-500

Business Continuity (BC) Examples



BC Antenna (Primary Honduras)



BC 500 Free Standing Case (standard)



BC Antenna (backup operation)



BC 100 (existing network backup)



BC Antenna (Oil and Gas Operation)



Common "Satellite System" Buyer Concerns

High Cost.

Traditionally satellite required an RF engineer and had been very expensive due to the management technologies and equipment required to operate. During the last 10 years these new technologies have provided options to better manage capacity and lower the cost in the process.

Doesn't Support "Today's Technology"?

STS Network supports VoIP, fax, video conferencing, and data over the network. Today any technology you can run on DSL you can run over satellite at equal or better performance.

I've tried satellite at home... It was a bad experience.

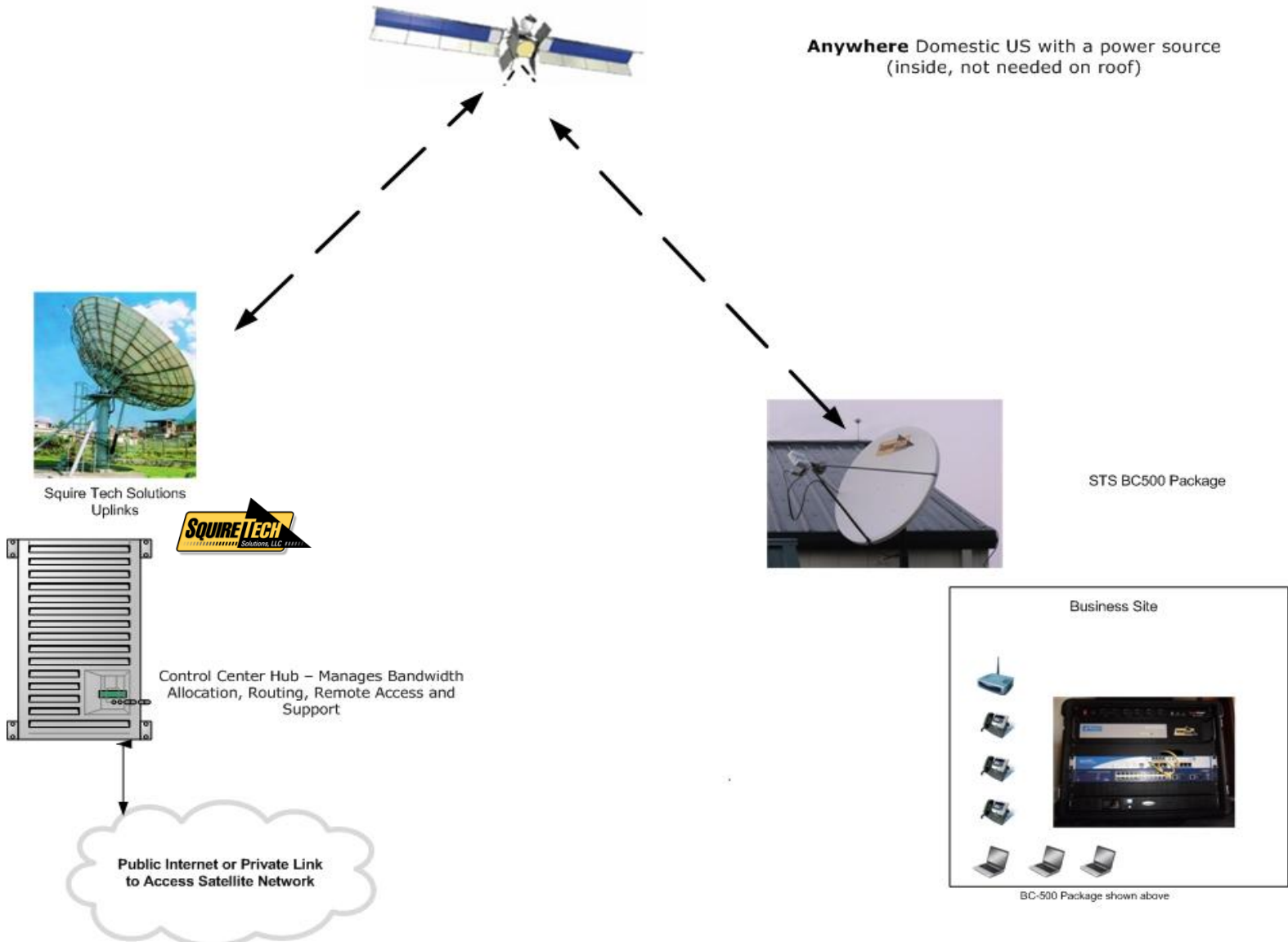
This is True. Consumer grade equipment is generally not ideally suited for enterprise class services. Consumer networks have little or no control of each location's experience, and is priced/managed for the home consumer use.

"Sat Phones" cost too much and often don't work.

Squire Tech does not offer "sat phones" with the MR offerings. We offer full feature VoIP phones that operate across the managed IP Data network. The MR services have lower operational cost and are controlled to insure availability.



What does a standard BC solution look like?

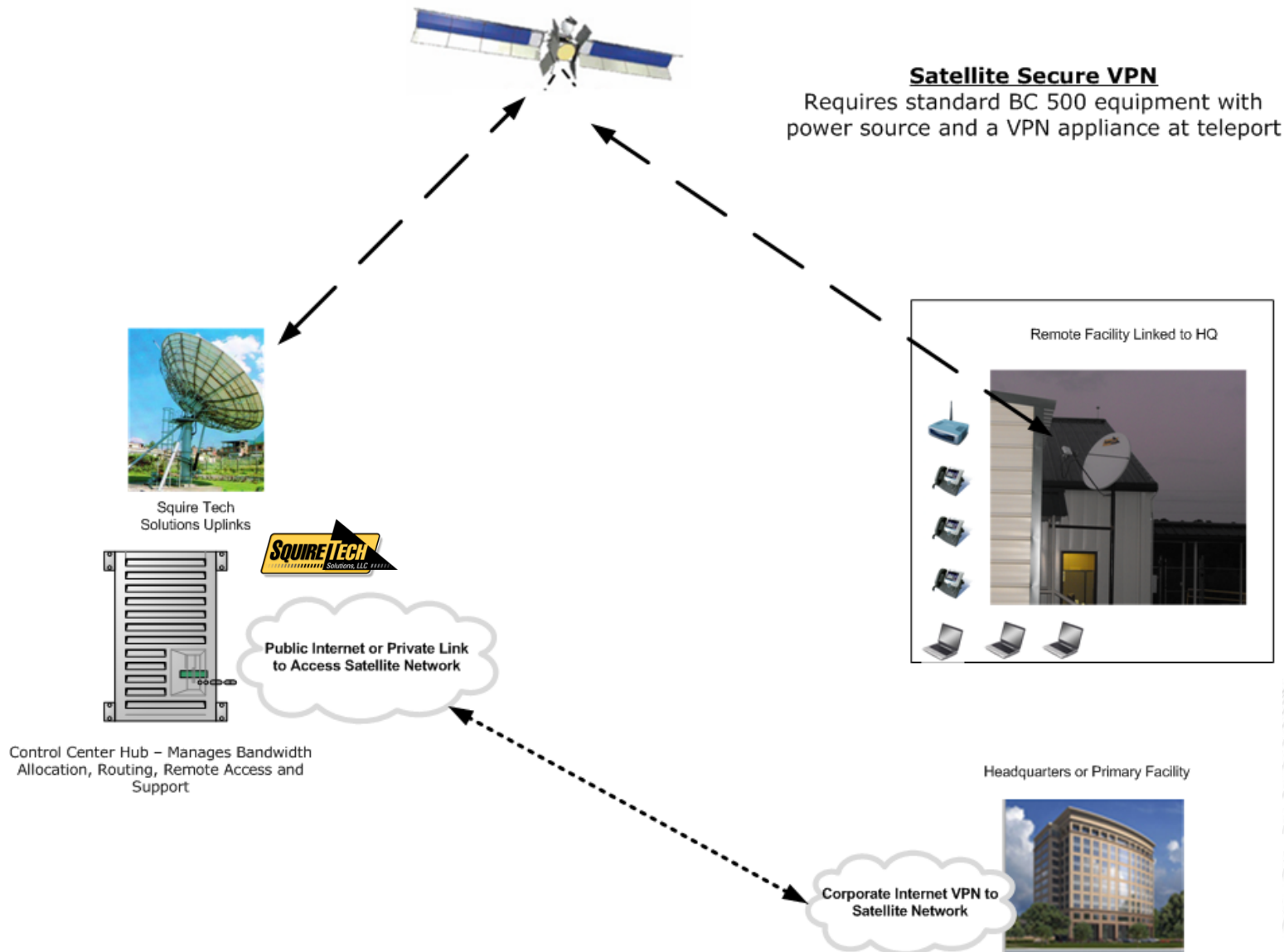


How can I use a Squire Tech BC System?

- Phone, Internet, and broadband service nationwide
- Network (VPN) access to remote locations
- Emergency Interoperability primary or backup Link
- Critical data server continuity
- Remote office primary
- Phone, Internet and broadband data services
- Video surveillance DVR uplink
- Emergency radio interoperability backhaul
- Video streaming service
- Remote automation management



Corporate VPN Solution Example



STS Business Continuity Experience

- Government Office Backup
- Hospital Administrative Backup
- Corporate Administrative Backup
- Oil and Gas Field Offices Primary
- Mining and Excavation Primary
- Distribution Centers Network
- Temporary Site Communications
- Unmanned Data Gathering Sites



Why *STS Business Continuity*?

- Minimize down time / cost savings
- Mobility (re-install if you move)
- Independence (Telco waiting time)
- Covered by most insurance policies
- Corporate continuity governance
- Sarbanes Oxley compliance
- Critical site diversity





Thank You

