

SECURE|LINK WIRELESS BROADBAND



Cybera's **SECURE|LINK** Wireless Broadband is the next generation of private networking, providing a PCI-compliant connections to store and remote locations that are fully managed 24x7x365.

Built on best-in-class hardware, **SECURE|LINK** Wireless Broadband is the wireless access option for multi-site organizations who need exceptionally rapid deployment, flexible broadband backup connectivity, or wireless primary access at lower cost and higher performance compared to satellite / frame / cable access technologies.



BENEFITS OF WIRELESS BROADBAND

- **WIRELESS** — Un-wiring can save time and money for merchants trying to coordinate new store grand openings.
- **PRICE** — Lower monthly recurring cost compared to frame, cable, and satellite (VSAT).
- **QUICK INSTALLATIONS** — Able to install in quicker intervals than any traditional circuit available.
- **QUALITY COMPONENTS** — Dedicated enterprise-class hardware withstands the rigors of a retail environment—unlike lightweight wireless cards found at consumer electronics stores.
- **PERFORMANCE** — Broadband throughput and low latency make it superior to satellite — without sacrificing speed of install or convenience.
- **PRIVATE** — Unmatched security from the site into Cybera's MPLS+ core
- **MALLS AND DIFFICULT INSTALLATIONS**—Wireless Broadband shortens install timeframes and cuts down on internal wiring costs at difficult-to-install locations such as shopping malls.

ACCESS TYPES

Cybera offers Wireless Broadband in three varieties:

PRIMARY ACCESS – Replacement for satellite, frame, cable, and other traditional forms of broadband access.

BROADBAND BACKUP – An alternative to dial backup in dynamic or robust application environments that call for significant bandwidth in the event of a primary access outage

RAPID DEPLOYMENT KIT (RDK)– Up and running in a week, the RDK is suited to store grand openings. Professional installation can be included

