



Wireless WAN (WWAN) Solutions

4G LTE Connectivity and Failover

Accelerate business performance with scalable 4G LTE connectivity Wireless WAN (WWAN) solutions from AT&T

Wireless WAN connectivity can help businesses stay connected, reduce installation intervals and enable data transmission and transaction processing from almost anywhere your business takes you. Wireless WAN can be used as a primary connection for data applications, remote and mobile workers, or as a cost effective alternative to a wireline backup solution (e.g. dial-up, ISDN, DSL).

Always-Available, Flexible Connectivity

Quickly connect nearly anywhere and anytime via the AT&T network. Wireless WAN is available in locations where wireline services are typically unavailable such as construction sites and vehicle tracking. In addition, Wireless WAN is flexible and portable and can be used in applications such as first response (police, fire, ambulance), healthcare and utilities.

Cost Effective Solution

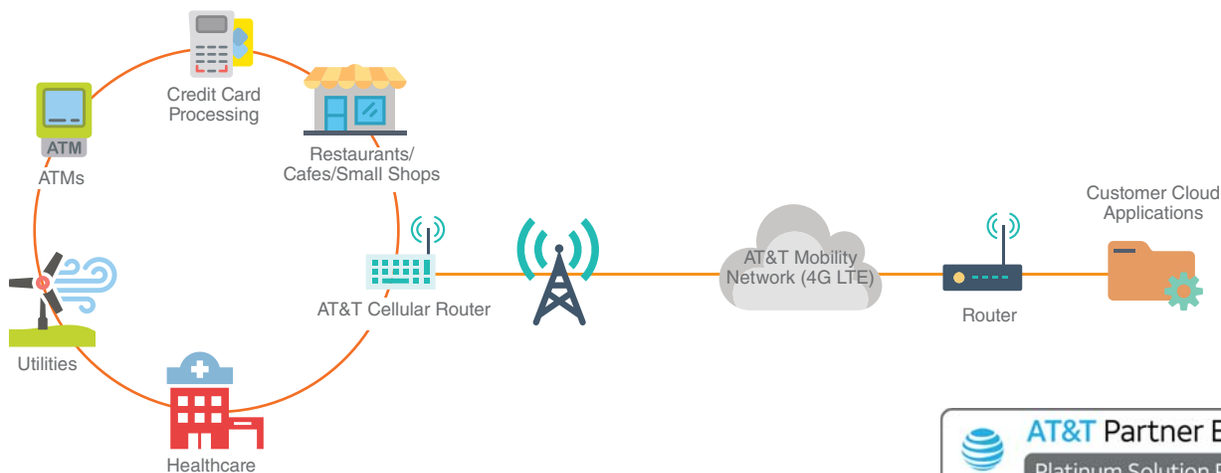
Choose from flexible pricing options with the ability to pool data usage across devices/sites/applications.

Professional Services

AT&T offers a comprehensive suite of professional services to deliver fully managed Wireless WAN solutions including procurement of routers, site survey, installation and network management.

Primary WWAN Solution

Wireless WAN provides enterprise-grade security, reliable connectivity and quick to deploy timeframes making it ideal for applications in almost any industry including mobile POS, kiosks, smart meters, ATMs, digital signage and more.



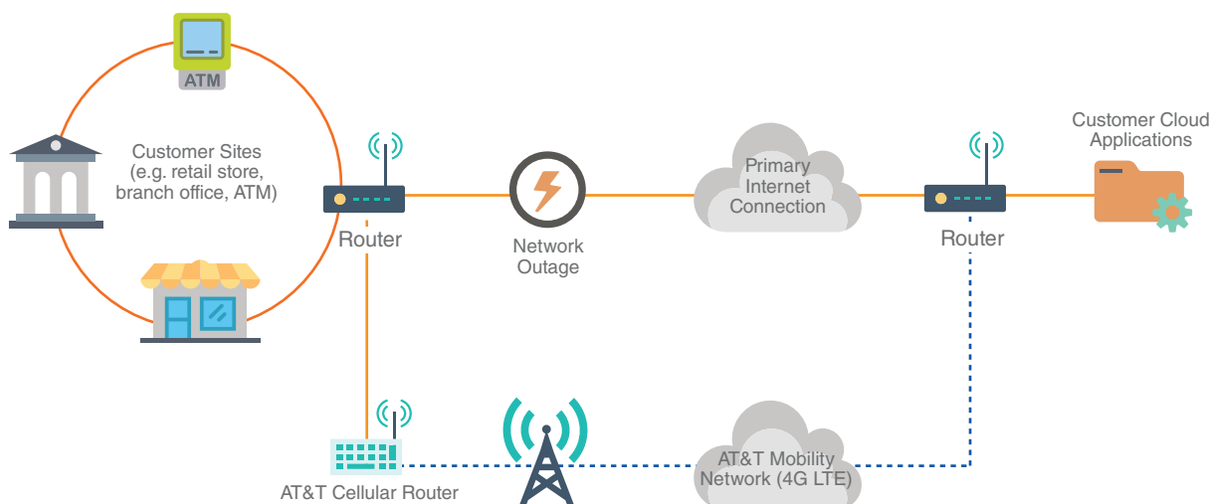
Failover WWAN Solutions

When a service outage occurs, AT&T's failover Wireless WAN solution automatically and seamlessly switches over to a wireless 4G LTE broadband connection so that operations can continue to run smoothly at broadband speeds. The failover Wireless WAN solution eliminates a single point of failure when wired connectivity is lost, while also allowing for multi-carrier connectivity for any business location where uptime is critical. During failover to Wireless WAN, critical applications can be given priority access. Wireless WAN is a cost effective alternative to a wireline backup solution (e.g. dial-up, ISDN, DSL).

Backup Connectivity Uses:

- Internet access with wireless failover
- Internet failover and remote access via public static IP
- AT&T MIS and IPSec VPN LTE failover
- AT&T VPN and Private Mobility failover
- AT&T VPN and ANIRA and Wireless failover
- AT&T Mobility with AccessMyLAN®

When an internet interruption occurs, the router fails over to a mobile connection over the public internet.



Why choose Alliance Business Services for Wireless WAN and other AT&T Services

Alliance Business Services (ABS) has been an AT&T Partner Exchange Platinum Solution Provider for over 20 years. Our channel program offers a unique opportunity to help grow your business by offering the reliability of the AT&T network along with quick response times and in-house support for an easier, more personal way to do business.

Alliance Business Services offers its Agents

- Network, hosting, and security products powered by AT&T including legacy and new strategic services for SMB and enterprise customers
- Unbeatable legacy wholesale EPLS WAN pricing
- In-house support, billing, engineering, provisioning, and 24/7 support
- Pre and post sales support
- Fast, easy quoting and a simplified order process
- Expedited billing resolution - issues are resolved in the first billing cycle
- No minimum revenue commitments
- Lifetime residual commissions

