

# Get cost-effective connectivity for business-critical applications and more



**The digital revolution is transforming business, but it can also put more strain on Internet connections. As new business applications, visitor connectivity, and connected devices take up more of your bandwidth, critical functions can slow to a crawl. And that's definitely not good for business.**

Keeping up with the latest wireless technologies can be overwhelming. Using our AT&T LTE-Advanced technologies network and the latest routers from Cradlepoint, AT&T Wireless Broadband can deliver up to 50Mbps download speeds in parts of selected markets across the country and set the foundation for your business to

benefit from future network enhancements. Taking advantage of faster speeds today and get ready for future technologies without completely replacing your hardware. For areas not yet eligible for AT&T LTE-Advantage technologies coverage, we also have plans that deliver up to 8Mbps and 12Mbps on our 4G LTE network.

## Potential benefits

- Fast, highly reliable connections for business-critical applications
- Predictable monthly charges
- Network availability in the event of congestion or failure
- Puts you on a pathway to 5G without replacing all your hardware

## Features

- Select from three speed tiers with unlimited data and no overage charges while on AT&T owned and operated networks
- Prioritize business-critical data traffic with AT&T Business Fast Track and only in times of network congestion will your less prioritized traffic be slowed
- Efficiently and effectively connect new sites
- Auto-switch traffic during outages with certain Cradlepoint routers



Wireless broadband from AT&T can help keep your bottom line in check, too. Our plans are based on connection speed, not on the amount of data you use, so there are no overage charges. Whether you need a lower speed to support a few devices or top speed to support multiple apps and devices, your bill is predictable from month to month.

**Choose how you use your AT&T Wireless Broadband:**

**Primary connection.** AT&T Wireless Broadband provides a cost-effective, rapidly deployable connection to your branch or remote offices where lack of service or special construction costs limit your options.

**New technologies.** Using wireless broadband as a dedicated connection for new applications enables your business to adopt new technologies (such as AT&T LTE-Advanced technologies) that can help you innovate without adding unnecessary congestion to your wireline network.

**Network augmentation.** Establish an active-active network with business essential applications like timekeeping and point of sale riding the AT&T wireless network, and high-usage applications like public Wi-Fi and streaming services riding a wireline connection.

**“Always-on” failover.** Why would you pay for a backup network connection and then not use it regularly? AT&T Wireless Broadband offers a highly reliable and diverse internet option that can serve your day-to-day data needs and function as a primary connection in the event your secondary connection fails. In the event of a wireline outage, you can switch your connections to your AT&T Wireless Broadband. If you prefer an automatic switchover during outages, you can choose specific Cradlepoint routers.

[Click here to view pricing and terms and conditions for AT&T Wireless Broadband.](#)



AT&T delivers highly secure networking solutions for businesses of all sizes. We offer custom solutions in Internet and Networking Services, Cybersecurity, Internet of Things, Cloud Solutions, Mobility, Voice and Collaboration, and DIRECTV for Business. We also provide expert consulting and support to meet your needs.

To learn more about how AT&T Wireless Broadband can be customized for your business, visit [att.com/AWB](http://att.com/AWB)

Share this with your peers  

©2020 AT&T Intellectual Property. AT&T, Globe logo, and DIRECTV are registered trademarks and service marks of AT&T Intellectual Property and/or AT&T affiliated companies. All other marks are the property of their respective owners. The information contained herein is not an offer, commitment, representation or warranty by AT&T and is subject to change. 17826 | 070920