AT&T Wireless Broadband can give your company's business connectivity the boost it needs to handle today's business data needs:

- Get the additional bandwidth you need to run your most important business applications, including point-of-sale, electronic time clocks and cloud-based applications. AT&T Wireless Broadband is not intended for use with, or as a substitute for, consumer internet services.¹
- Get connectivity for your business apps up and running when wireline options aren’t available.
- Create a diverse, flexible, and manageable business network connection using cellular. 50Mbps and higher plans now include access to AT&T 5G low band spectrum (5G) and/or 5G mmWave (5G+) services, where each is available²,
- Prioritize business-critical applications on the AT&T domestic 4G LTE network with AT&T Business Fast Track.³

Wireless isn’t just for smartphones anymore, it’s evolved to help enterprises increase their network efficiency, agility, and control at nearly every level. Whether it’s used as the primary or failover service, AT&T Wireless Broadband can provide a cost-effective network alternative for business-critical applications, a diverse backup option for business data applications, and a quick deployment option for new and remote business locations, including work from home.

AT&T Wireless Broadband can give your company’s business connectivity the boost it needs to handle today’s business data needs:

Wireless broadband from AT&T can also help keep your bottom line in check. Our plans are based on maximum speed tiers, not on the amount of data you use, so there are no overage charges. Whether you need a lower maximum speed to support a few business-critical applications or higher maximum speed to support all your business-critical data, your bill is predictable from month to month.

Please note that AT&T Wireless Broadband requires sufficient in building cellular coverage for optimal performance – you should check with an AT&T representative to see if your location qualifies.

¹ Plans do not allow access to entertainment and other non-business websites that offer video or audio streaming entertainment services & may not be used for web hosting or public or guest Wi-Fi.
² Requires a compatible 5G/5G+ device and plan. May not be available in your area. 5G+ is available only in very limited parts of select cities. See att.com/5Gforyou for coverage details. Other restr’s apply.
³ Feature does not provide priority network access or prioritize eligible data traffic ahead of all other data traffic, as other data traffic may receive a similar or higher priority level. Not avail. on 5G or 5G+ network. Other restr’s apply.
Check to see if AT&T Wireless Broadband is right for your location:

For optimal AT&T Wireless Broadband performance, your location must have sufficient in-building cellular coverage. As a result, AT&T strongly recommends that you assess your location’s in-building coverage before purchasing AT&T Wireless Broadband. You can request a more detailed AT&T site survey or proof of concept for an additional fee. Please note that cellular coverage is not available everywhere and is not guaranteed. Additionally, indoor coverage will differ from outdoor coverage. Customer is responsible to confirm installation address & in-building location for AT&T Wireless Broadband will meet their connectivity requirements before purchase; lack of confirmation can result in service quality issues that could require AT&T in-building coverage enhancement solutions at additional cost.

Choose how you use your AT&T Wireless Broadband:

Primary connection. AT&T Wireless Broadband provides a cost-effective, readily deployable connection to your coverage qualified branch or remote offices where lack of wireline service or the high costs of special construction limit your options.

New technologies. Using AT&T Wireless Broadband as a dedicated connection for new applications enables your business to adopt new technologies that can help you innovate without adding unnecessary congestion to your wireline network.

Network augmentation. Establish an active-active network with your business essential applications like timekeeping and point of sale riding the AT&T wireless network with AT&T Wireless Broadband, and your high-usage applications like public Wi-Fi and streaming services riding your 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 secondary connection in the event your primary connection fails. In the event of a wireline outage, you can switch those connections to your AT&T Wireless Broadband.

To learn more about how AT&T Wireless Broadband can work for your business, visit att.com/AWB

Potential benefits

• Fast, highly reliable connections for business-critical applications
• Predictable monthly charges
• Network prioritization in the event of congestion

Features

• Select from four maximum speed tiers with no overage charges.
• 50Mbps and higher plans offer access to AT&T 5G low band spectrum (5G) and/or AT&T 5G mmWave (5G+) services, where each is available and with a compatible 5G and/or 5G+ device
• Prioritize business-critical data with AT&T Business FastTrack a benefit if the network is congested
• Efficiently and effectively connect coverage qualified sites.

1 Requires a compatible 5G+/5G+ device and plan. May not be available in your area. 5G+ is available only in very limited parts of select cities. See att.com/5Gforyou for coverage details. Other restr’s apply.

2 Feature does not provide priority network access or prioritize eligible data traffic ahead of all other data traffic, as other data traffic may receive a similar or higher priority level. Not avail. on 5G+ or 5G+ network. Other restr’s apply.
Wireless data plans designed with your business-essential applications and budget in mind.

- Get the additional bandwidth you need to run your most important business applications.
- Get connectivity up and running for your router when wireline options aren’t available.
- Create a diverse, flexible, and manageable business network connection using cellular.

With 4 plan options to choose from, all with no overage charges, how will you put AT&T Wireless Broadband to work for your business?

### CHOOSE AN AT&T WIRELESS BROADBAND PLAN FOR YOUR ROUTER

<table>
<thead>
<tr>
<th>Plan(^{1,2})</th>
<th>Monthly Service Charge(^{3})</th>
<th>Data</th>
<th>Data Restriction</th>
<th>AT&amp;T Business Fast Track Allowance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 8 Mbps(^3)</td>
<td>$80</td>
<td>Unlimited</td>
<td>After 50 GB, AT&amp;T may temporarily slow data speeds if the network is busy.</td>
<td>10 GB</td>
</tr>
<tr>
<td>Up to 12 Mbps(^3)</td>
<td>$130</td>
<td>Unlimited</td>
<td>After 75 GB, AT&amp;T may temporarily slow data speeds if the network is busy.</td>
<td>10 GB</td>
</tr>
<tr>
<td>Up to 50 Mbps(^4)</td>
<td>$200</td>
<td>Unlimited</td>
<td>After 125 GB, AT&amp;T may temporarily slow data speeds if the network is busy.</td>
<td>30 GB</td>
</tr>
<tr>
<td>Up to 100 Mbps(^4)</td>
<td>$300</td>
<td>Unlimited</td>
<td>After 175 GB, AT&amp;T may temporarily slow data speeds if the network is busy.</td>
<td>50 GB</td>
</tr>
</tbody>
</table>

Taxes & fees extra

1 Data throughput speeds are capped at a maximum available plan speed, which may not provide you with the highest speed available in a location at a specific point in time. Each plan’s “up to” speed is not guaranteed to be your actual speed. Actual speeds vary and may be affected by a number of factors, including your proximity to a cell site, the capacity of the cell site, the number of other users connected to the same cell site, the surrounding terrain, AT&T network management practices, the applications you use, and your in-building coverage.

2 Plans are not intended as a substitute for consumer internet services. Accordingly, plans do not allow access to entertainment and other non-business websites that offer video or audio streaming entertainment services & may not be used for web hosting or public or guest Wi-Fi.

3 Up to 8Mbps and up to 12Mbps plans may not be used with 5G and/or 5G+ routers.

4 Data throughput speeds of up to 50Mbps and 100Mbps requires a wireless router with a Category 18 or higher modem and use where enhanced AT&T 4G LTE-Advanced service or 5G/5G+ service are available.

5 When enrolled, $5/mo. AutoPay discount starts within 2 bill cycles after enrollment.
AT&T Wireless Broadband

AT&T WIRELESS BROADBAND PLANS: Available only to business and government customers with a qualified AT&T wireless service agreement, including without limitation the Additional Service and Equipment-Related Terms found at att.com/abs-addtl-terms (Business Agreement). For their Corporate Responsibility User (CRU) lines of service only. All wireless services are subject to the terms and conditions of your Business Agreement. DEVICES: Plans are limited to one CRU line and require a qualified data-only wireless router (sold separately) using machine-to-machine business applications needing wireless data communication between the router and Customer’s business data network. 5G/5G+ capable devices may only be used with 50Mbps or higher plans. Each qualified device activated with an AT&T Wireless Broadband plan must be located in a fixed location within AT&T’s wireless network coverage area within the U.S. (Domestic Coverage Area or DCA). Device requires sufficient in-building cellular coverage to work optimally. AT&T does not warrant the sufficiency of in-building coverage at a specific location. PRICING: Advertised monthly plan pricing is for service only. OTHER RESTRICTIONS & FEES: If you purchased a device that requires a term commitment, an Early Termination/Cancellation Fee applies if you cancel service after the first 30 days & before your term ends. See att.com/equipmentETF for details on what fee may apply for your device and how the fee is prorated over time. Activation/upgrade fee per line (up to $45) & deposit may apply. Credit approval may be required. AT&T reserves the right to suspend or terminate service to your account, place any noncomplying device on an appropriate plan, and/or add any other required element of a plan. Additional Monthly Fees & Taxes: Apply per line & include Regulatory Cost Recovery Charge (up to $1.20), Administrative Fee ($1.99), & other fees which are not government-required surcharges (including without limitation a Property Tax-Abatement surcharge of $0.20 – $0.45 applied per CRU’s assigned number) as well as taxes. Additional one-time charges may apply. See att.com/mobilityfees for more details.

UNLIMITED DATA: For use in DCA only, all AT&T service is subject to AT&T network management policies. See att.com/broadbandinfo for details. DATA SPEEDS: Each plan has a maximum data speed of 8 Mbps, 12 Mbps, 50 Mbps or 100 Mbps, depending on the selected plan. 50 Mbps and 100 Mbps maximum data speeds are not available in all coverage areas and require a device capable of using enhanced AT&T 4G LTE-Advanced technologies or 5G/5G+ service and use where those respective services are available. Speeds vary, may be affected by a number of factors, and are not guaranteed. DATA RESTRICTIONS: After data usage on a line reaches usage thresholds for its particular AT&T Wireless Broadband plan in a bill cycle, for the remainder of the cycle AT&T may temporarily slow data speeds on that line during times of network congestion. The plan usage thresholds are 175GB for the 100Mbps plan, 125GB for the 50Mbps plan, 75GB for the 12Mbps plan and 50GB for the 8Mbps plan. See att.com/broadbandinfo for details on AT&T network management policies. SERVICE RESTRICTIONS: AT&T Wireless Broadband does not permit access to all internet end points or services. Plans are limited to use with business applications, including business video applications. Plans may not be used for entertainment video streaming, surveillance video streaming, audio streaming, web hosting, public/guest Wi-Fi, and other prohibited uses set forth in the Business Agreement. 5G+ SERVICE: Requires a compatible 5G device and 50Mbps or higher. AT&T Wireless Broadband – Business plan. 5G+ service is only available in very limited parts of select cities and has propagation limitations. See att.com/5gforyou for details. Other restrictions apply. 5G SERVICE: Requires a compatible 5G device and 50Mbps or higher. AT&T Wireless Broadband – Business plan. 5G may not be available in your area. See att.com/5gforyou for details. AT&T BUSINESS FAST TRACK SOLUTION Plan includes a) “always-on” business fast track feature, which prioritizes all business application data originating on and traveling over the AT&T-owned domestic 4G LTE Network (excluding microcells, AT&T Wi-Fi service, roaming partner networks, and AT&T 5G and 5G+ networks) (referred to herein as the 4G LTE Network), and b) Custom IP Packet Marking if you have AT&T Private Mobile Connection services, which enables you to mark data packets for wireless to wireline and wireline to wireless class of service mapping across the 4G LTE Network. For Customer IP Packet Marking, an AT&T Mobility Technical Engineer will help you decide which QoS is best suited for particular business applications and implement and integrate it with your AT&T Private Mobile Connection services. Both features provide Critical Data quality of service (“QoS”) network technology to you a differentiated (i.e., enhanced “best effort”) network experience for Business Application/data traffic originated on and traversing entirely over the 4G LTE Network. The feature does not include priority access to available AT&T network resources or preemption Device Requirements: Each line must have a AT&T Wireless Broadband plan and an applicable compatible device. Usage Limitation: Each line may use Business Fast Track up to 50GB of data with the up to 100Mbps plan, 30GB of data with the up to 50Mbps plan and 10GB of data per month on the up to 12Mbps and up to 8Mbps plans. After Data Allowance is exhausted, all CRU traffic will be handled on a “best-efforts” basis until the beginning of the next billing cycle or usage thresholds as defined above are reached. Limitations: Feature is available only within the DCA and only for data traffic originated on and traversing over the AT&T-owned domestic 4G LTE Network. Feature does not prioritize your Business Application data traffic ahead of all other data traffic as other data traffic may receive a similar or higher quality of service. Not aval. on 5G or 5G+ network. AT&T Business Fast Track may not be used with applications primarily intended for use by consumers, including but not limited to, (a) mobile video transmission applications, (b) applications that transmit data to and receive data from all or substantially all Internet endpoints, and (c) video streaming applications. Additional terms and conditions for AT&T Business Fast Track are set forth in the Business Agreement. Termination or Suspension: AT&T reserves the right to terminate, suspend or restrict the feature if use is inconsistent with its intended use or the Business Agreement. COVERAGE: Coverage map may include areas that are served by unaffiliated carriers & not on AT&T’s coverage area. Coverage is subject to change without notice. OFF-NET USAGE: Domestic off-net (roaming) usage may be at 2G speeds. Excessive Off-Net Usage: You get an off-net (roaming) usage allowance for each service. If you exceed the allowance, your service(s) may be restricted or terminated. MISCELLANEOUS: Plans may not be available in select channels.

All offers, promotions, pricing, terms, restrictions & conditions subject to change & may be modified, discontinued or terminated at any time without notice. © 2020 AT&T Intellectual Property. All rights reserved. AT&T Globe logo and other marks are trademarks and service marks of AT&T Intellectual Property and/or AT&T affiliated companies. All other marks contained herein are the property of their respective owners. | 19055-093020