Wireless data designed with your business essential applications and budget in mind.

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

- Get the additional bandwidth you need to run your most important programs, including point-of-sale, electronic time clocks and cloud based applications.
- Get connectivity up and running fast when wireline options aren’t available.
- Create a diverse and more efficient network connection using cellular.
- Prioritize business-critical applications over lower priority traffic on the AT&T owned domestic 4G LTE and 5G Evolution networks with AT&T Dynamic Traffic Management-Enterprise.*

* Feature usage with a 4G LTE device is limited to the AT&T-owned domestic 4G LTE network; feature usage with a 5G Evolution device is limited to the AT&T-owned domestic 5G Evolution network.

Select the option that best suits your business needs.

With 4 plan options to choose from and a flat monthly rate how will you put AT&T Wireless Broadband to work for you?

<table>
<thead>
<tr>
<th>Data throughput speed¹</th>
<th>8Mbps</th>
<th>12Mbps</th>
<th>50Mbps**</th>
<th>100Mbps**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data²</td>
<td>Unlimited³</td>
<td>Unlimited⁴</td>
<td>Unlimited⁵</td>
<td>Unlimited⁶</td>
</tr>
<tr>
<td>Monthly service charge (with AutoPay discount)⁷</td>
<td>$75</td>
<td>$125</td>
<td>$195</td>
<td>$295</td>
</tr>
<tr>
<td>AT&amp;T Dynamic Traffic Management-Enterprise</td>
<td>10GB Included</td>
<td>10GB Included</td>
<td>30GB Included</td>
<td>50GB Included</td>
</tr>
</tbody>
</table>

¹Speeds are not guaranteed and subject to network availability.
² Requires a wireless router with a Category 18 or higher modem and AT&T 5G Evolution network coverage.
³AT&T Wireless Broadband is not intended for use with streaming video, streaming audio, web hosting and public or guest Wi-Fi.
⁴After 50GB of data usage, AT&T may slow speeds.
⁵After 75GB of data usage, AT&T may slow speeds.
⁶After 125GB of data usage, AT&T may slow speeds.
⁷After 175GB of data usage, AT&T may slow speeds.
⁸Must be active & enrolled in AT&T AutoPay. $5 discount starts in 1 to 2 bill cycles.

Wireless isn’t just for smartphones anymore, it’s evolved to help enterprises increase their network efficiency and agility 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 data applications, and a quick deployment option for new and remote locations.
AT&T Wireless Broadband Plans

AT&T WIRELESS BROADBAND PLANS: Prices are for service only. Eligibility: Available only to business and government Customers with a qualified AT&T wireless service agreement and only for their Corporate Responsibility User (“CRU”) lines of service. For full service terms and conditions of service, see applicable wireless service agreement, including w/out limitation the Additional Service- and Equipment-Related Terms found at att.com/abs-addtl-terms (“Business Agreement”). Eligible Devices: Plans may only be used for a CRU line with a qualified data-only wireless router located in a fixed location using machine-to-machine business applications needing wireless data communication between the router and Customer’s business data network. Each qualified device activated with an AT&T Wireless Broadband plan must have a primary place of use (“PPU”) within AT&T’s owned and operated 4G LTE or 5G Evolution wireless network coverage are within the U.S., Puerto Rico and U.S. Virgin Islands (“Domestic Coverage Area”). Unlimited Data: Plans do not include roaming. Tiered Data Speeds: Data speeds for each plan are maximum data speeds; actual speeds may be slower, particularly after a usage threshold has been met. 100Mbps and 50Mbps peak data speed not available in all AT&T 4G/LTE coverage areas and requires 5G Evolution capable device. Data Restrictions: After a data usage threshold on a line has been met in a given month, AT&T may slow the data on that line during periods of network congestion for the remainder of that billing cycle. The thresholds are 175GB for the 100Mbps plan, 125GB for the 50Mbps plan, 75 GB for the 10Mbps plan and 50 GB for the 8Mbps plan. See att.com/broadbandinfo for details on AT&T network management policies. AT&T Wireless Broadband is not intended for use with streaming video, or streaming audio, web hosting or public/guest Wi-Fi.

AT&T DYNAMIC TRAFFIC MANAGEMENT-ENTERPRISE: Feature uses quality of service (“QoS”) network technology to give Customer a differentiated (i.e., enhanced versus “best effort”) network experience for Business Application/data traffic originated on and traversing entirely over the AT&T-owned domestic 4G LTE & 5G Evolution network (excludes microcells, AT&T Wi-Fi service, roaming partner networks, and AT&T 5G network). The feature does not include priority access to available AT&T 4G LTE & 5G Evolution domestic network resources or preemption. Device Requirements: Each line must have a AT&T Wireless Broadband plan and an applicable 4G LTE/5G Evolution-compatible device provisioned with a Business Application used for transport of data to Customer’s data center. Business Application: Applications that are used for the transmission of Customer’s data to and from its authorized CRU lines. 4G LTE/5G Evolution-enabled Equipment, including routers, (each a “Business Application”). Business Applications may include, without limitation, video conferencing, push-to-talk, dispatch, logistics, command and control, telematics, and monitoring applications used by Customer’s authorized CRU lines. Usage Limitation: Each line may use AT&T Dynamic Traffic Management up to 50GB of data with the 100Mbps plan, 35GB of data with the 50Mbps plan and 10GB of data per month on the 12Mbps and 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. 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 or 5G Evolution network or both, depending on your device. Feature does not prioritize Customer’s Business Application data traffic ahead of all other data traffic as other data traffic may receive a similar or higher quality of service. AT&T Dynamic Traffic Management-Enterprise 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 Dynamic Traffic Management—Enterprise are set forth at www.att.com/abs-addtl-terms, as may be modified by AT&T from time to time. 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.

GENERAL WIRELESS SERVICE TERMS: Subject to the applicable Business Agreement. Service is not for resale. Activation/Upgrade Fee: $45 per CRU line. Deposit may apply. Credit approval may be required. Other Monthly Charges: Apply per line and may include taxes, federal/state universal service charges, a Regulatory Cost Recovery Charge (up to $150), a gross receipts surcharge, an Administrative Fee, and other governmental assessments (including w/out limitation a Property Tax Allotment surcharge of $0.20 – $0.45 applied per CRU’s assigned number), which are not government-required charges. Pricing, fees, promotions, options, restrictions and terms subject to change and may be modified, discontinued or terminated at any time upon thirty (30) days’ written notice. Coverage: Coverage map shows high level approximation of areas included in and out of plan. For the most current coverage info for your area, check att.com/coverageviewer and att.com/5GEvolution or contact an AT&T representative. Coverage may include areas served by unaffiliated carriers.

Map depicts an approximation of outdoor domestic coverage. Actual coverage may differ. Coverage and service not available everywhere. For most current 4G LTE and other coverage info, check att.com/coverageviewer. For 5G Evolution coverage info, check att.com/5GEvolution.

AT&T Dynamic Traffic Management is only available for use on the AT&T-owned domestic 4G LTE and 5G Evolution network.