Strengthen your signal: Boost in-building mobility cellular coverage

AT&T Cell Booster ProSM extends AT&T’s cellular coverage for AT&T devices, up to 5 bars, in areas where you have dead zones or indoor coverage holes.

Boost your cellular signal in your place of work. When you do, your teams can enjoy reliable connectivity to stay productive. Plus, you’ll give customers and guests a better user experience.

In the evolving workplace, people — employees and guests — expect to use their wireless devices, whether working, shopping, or visiting. However, building structures and geography may cause problems for the strength and range of your cellular signal within your place of work. When that happens, it makes it harder for employees to stay productive and can make for a poor customer experience.

Benefits

• Enhanced efficiency – Support your employees’ or FirstNet personnel’s productivity
• Smoother user experience – Improve the cellular wireless experience for your team, customers, and visitors
• Security controls for FirstNet users – Control access to your AT&T Cell Booster ProSM for enhanced security
• Simple and convenient – Easy to self install and manage via mobile app and web portal. Or we offer professional installation for your convenience!
• Cost effective – A bottom-line-friendly investment for an elegant signal-boosting solution

Features

• Each AT&T Cell Booster ProSM is a small base station extending AT&T coverage
• Uses an Ethernet connection to the IP network for data transport/backhaul
• FirstNet configuration has closed mode option to manage approved user list
• Each device serves up to 64 simultaneous 4G LTE sessions, covering up to 15,000 sq. ft.
• Add up to maximum 3 devices per physical address (3 devices = 192 simultaneous sessions over 45,000 sq. ft.)
What is AT&T Cell Booster Pro℠?

Employees and First Responders need to complete business-critical functions without worrying about missed or dropped calls or interrupted data downloads.

Now you can respond to these needs as well as those of customers and associates by using an AT&T Cell Booster Pro℠ to improve cellular coverage for AT&T devices, in areas where you have dead zones or indoor coverage holes.

Set up your own macro-site extender

The AT&T Cell Booster Pro℠ is a low power, enterprise-grade “macro-site extender.” It extends AT&T cellular coverage within your building. With the AT&T Cell Booster app and portal you can install and manage your in-building coverage with straightforward simplicity.

Without Cell Booster Pro℠

- Weak indoor signal areas and dead spots interrupt workflow
- Employees unable to make calls or complete customer transactions on mobile devices
- Weak indoor cellular connection creates irritated visitors and customers

With 1 Cell Booster Pro℠

Covers 15,000 sq. ft. and handles up to 64 simultaneous 4G LTE sessions

- No weak indoor signal areas or dead spots for uninterrupted workflow
- Employees are able to make calls and more easily complete customer transactions on mobile devices
- Visitors and customers feel at ease and can more easily connect to cellular signal

With 3 Cell Booster Pro℠

Covers 45,000 sq. ft. and handles up to 192 simultaneous 4G LTE sessions

- 3 Cell Booster Pro devices cover 45,000 sq. ft. for larger businesses to create more productive workflow
- Employees are able to make calls and more easily complete customer transactions on mobile devices in larger areas
- Visitors and customers feel at ease and can more easily connect to cellular signals in larger areas
Welcome to your control center
Log in to the AT&T Cell Booster Pro™ app or portal and instantly have access to:

• Activate and deactivate your device
• Move the device to a new business location
• View product information, troubleshooting tips, and product manuals
• Manage and view business contact information, administrators, and locations

Plus, for FirstNet users, you can also manage the public or private access of your AT&T Cell Booster Pro™ via an “open” or “closed” mode. When the AT&T Cell Booster Pro™ mode is set to “open,” everyone with an AT&T device can connect to the AT&T Cell Booster Pro™ and benefit from the improved in-building coverage. When set to “closed,” only those users on an approved list of AT&T subscribers can access your AT&T Cell Booster Pro™. That way you can better manage security and bandwidth.

Space saver that’s a snap to set up
The AT&T Cell Booster Pro™ measures (in inches) 9.5 H x 9.5 W x 1.5 D (2.35 with backhaul module). It weighs only 3.5 lbs. Installation is easy. All you’ll need is an available Ethernet port on a router or switch with sufficient available bandwidth to support the traffic that will be carried over the AT&T Cell Booster Pro™. To get started:

• Scan QR codes to download the mobile app
• Register device in mobile app
• Unpack and inspect
• Install
• Confirm your broadband internet settings
• Connect power and Ethernet cables

If you have a question during setup or managing the device, our support team is happy to help and waiting for your call. Don’t want to add to your To-Do list? You can upgrade to on-site installation.

Pricing

<table>
<thead>
<tr>
<th>Product</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT&amp;T Cell Booster Pro™ – (non-recurring charge)</td>
<td>$699*/device</td>
</tr>
<tr>
<td>Optional Installation – (non-recurring charge per single trip)</td>
<td>$700*</td>
</tr>
</tbody>
</table>

*Taxes and fees extra. See Important Information on the following page for additional terms.
Discover how to boost your in-building mobility coverage with AT&T Cell Booster Pro℠ at www.att.com/cellboosterpro

AT&T Cell Booster Pro℠ © 2022 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. | 932621-012622.