Get end-to-end lifecycle management for your site builds

The next generation of cellular (5G) is here. Make sure your indoor cellular coverage gets the upgrade it needs to support all the devices that will rely on your network. AT&T Managed In-Building Solution can boost your in-building cellular coverage for all your device connections in one fully-managed, highly reliable solution.

AT&T Managed In-Building Solution provides you with flexible options to install and manage new in-building Base Transceiver Station (BTS)-enabled Distributed Antenna Solution (DAS) site-builds. This includes installation and monitoring, maintaining your deployments, and providing 24x7 network care. Because our solution is fully managed, your capital expenditures may decrease and your IT staff can focus on other priorities.

The solution not only helps you to contract with AT&T to build single host DAS networks with

Features and benefits:

• One-stop solution for your entire DAS needs – from site build to maintenance and upgrades
• Fully managed service allows your network team to focus on other business priorities
• Built-in network radio frequency (RF) management tools
• 24x7 network monitoring and technician dispatch
• Maintain your network’s relevance with equipment upgrades
• The AT&T managed and supported solution helps eliminate costly training or added staff

AT&T advantages:

• AT&T is committed to exploring every alternative to meet your unique requirements
• Access to timely performance information and online tools helps you control your services
• With our extensive technology alliances, we deliver a broad portfolio of world-class solutions and have the expertise to deliver customized professional services
• Purchases count toward your minimum annual commitment
industry-leading equipment vendors such as Ericsson, CommScope, and Nokia, but it also allows you to have AT&T manage the continued operational service required for maintenance and upgrades of the system.

**Dense deployments for 5G networks**

Enhanced coverage using technologies such as strand-mount units for outdoor small cells which facilitates dense deployments required for effective 5G networks. This helps meet the growing demand for better mobile coverage and capacity from business such as yours and from your users.

**Enhanced in-building user experience with excellent support for smartphones and IoT devices**

New equipment innovations in multi-operator environments enables you to enhance the in-building user experience for your employees with excellent connectivity for smartphones and IoT devices. With the advent of 5G technology, we are looking ahead to ensure that customers who want to engage in future wireless communication protocols can do so by having AT&T build out their state-of-the-art indoor Cellular DAS system.

**Wider coverage for improved communication efficiencies in buildings**

As more LEED-Certified Buildings are constructed, companies are starting to realize that the leaded windows used in these buildings do not allow cellular coverage to penetrate from the Macro Radio Towers close to their facilities. A BTS (Base Transceiver Station or Small Cell) enabled DAS provides improved coverage in more of the space allowing staff to optimize use of their wireless devices. The In-Building Solution is considered an additional node on the overall wireless network and safeguards quality coverage for Data, Voice Calling, and 5G IoT applications while traveling in and out of the building.

AT&T is a global leader in communications, delivering network, mobile communications, and managed services based on a world-class network infrastructure, some of which is powered by equipment partners such as Ericsson, CommScope, and Nokia. With these alliances, AT&T has the unique ability to provide you with an always-on network as well as comprehensive service and support at your locations worldwide.

**Highlights of our alliances**

- We’ve had corporate business relationships for more than 30 years
- AT&T is largest global customer transacting business with these alliance partners in more than 50 countries
- AT&T Labs and the Alliance product development organizations work closely together in product reliability testing and new managed service offering development
- AT&T often supplies the partners with voice, data, managed internet access services, private line services, and internet data center services

For more information, visit att.com/das or contact your AT&T representative.