Healthcare is one of the largest and fastest growing industries in the nation. Medical facilities are turning to in-building Distributed Antenna Systems (DAS) to meet the intensive wireless data demands required for advanced mobile healthcare solutions and smartphone use by physicians, hospital staff, patients and visitors.

**PROVIDE SEAMLESS WIRELESS COVERAGE**

Distributed Antenna Systems distribute radio frequency (RF) signals from a central point to antennas located throughout a facility to provide seamless wireless coverage and capacity. Used in large buildings, such as hospitals, DAS networks can accommodate a large number of people and a variety of frequency bands and technologies. DAS does not provide Wi-Fi but rather enhances the signals of wireless carriers such as AT&T, Sprint, T-Mobile and Verizon.
Industry experts anticipate that the health mobile market will exceed $115 billion by 2024 as healthcare providers offer new medical services at reduced costs via a new generation of connected medical devices.* Healthcare facilities are quickly becoming high-tech centers that require robust wireless connectivity to provide the best clinical and business operations.

**ENHANCED USER EXPERIENCE:**
Physicians, clinical staff, patients and visitors all benefit from better coverage and capacity.

**FUTURE-PROOFED SYSTEM:**
Modernize your property with an advanced communications system that can handle additional new frequencies as carriers license new spectrum and as FirstNet public safety channels come online.

**HAZLLE-FREE DEPLOYMENT & OPERATIONS:**
SBA negotiates directly with wireless service providers and offers flexible funding options to property owners. We represent the property and handle the entire deployment process, as well as the ongoing maintenance and monitoring of the system.

---

*Market Data Forecast
© Copyright SBA Communications Corporation. All Rights Reserved.