

Best cell tower maintenance

Best cell tower maintenance

Telecom tower maintenance is crucial for ensuring uninterrupted communication services and the overall integrity of the tower infrastructure. Regular inspections and preventive maintenance are key best practices that help identify potential structural weaknesses, prevent equipment failure, and address environmental hazards.

Ensure peak tower performance with complete cell site maintenance services. ANS provides cell tower maintenance and repair services for large wireless carriers, industry-leading tower owners & major telecom-equipment manufacturers.

There are over 100 cell tower companies with headquarters in the United States. They range from the largest players like the top three publicly traded tower companies. To small mom-and-pop operators. Typically the larger the cell tower company, the more sophisticated their operations.

The list below of the top 15 cell tower companies has been compiled from information obtained by publicly available sources. In some cases the tower company might not own the structure, but has lease rights and the ability to acquire the towers on the property for a set period of time. Totals shown below do not include distributed antenna systems (DAS) or small cells.

As of February 9, 2021, American Tower Corporation (NYSE: AMT) represented that they have over 40,000 cell tower sites in the United States. Headquartered in the Boston market, AMT is a large company with over 5,000 employees and offices in 21 countries.

Due to the large size of the AMT portfolio, we often represent property owners in new lease negotiations, lease renewals, and sales transactions with AMT. Overall our experience with AMT is positive and we find them professional to work with.

Crown Castle (NYSE: CCI) is the second largest cell tower operator in the United States. They lease land for approximately 30,000 cell towers which represents approximately 74% of their portfolio. On average they have 2.2 tenants per tower with approximately six years remaining on the lease with their tenants. Crown Castle is trying to extend their leases and when they are successful are averaging a lease extension of 43 years.

SBA Communications (NASDAQ: SBAC) is the third largest cell tower company in the United States headquartered out of Boca Raton, Florida. The company owns approximately 30,000 sites total, 16,400 of which are located in the United States. SBA has offices in the United States, Brazil, Canada, Argentina, Chile, Colombia, Costa Rica, Ecuador, El Salvador, Guatemala, Nicaragua, Panama, Peru, and South Africa. To review our abstract of their Q4 2019 earnings calls check out our article here.



Best cell tower maintenance

Vertical Bridge is the largest privately held cell tower company in the United States. Founded in 2014, they are headquartered out of Boca Raton, Florida. Which is also the headquarters to SBA Communications. Their website states they have 268,000 owned and managed assets, however, it is unclear what is wireless, raw land, billboards, etc.

Founded in 2000, PepperTree Capital purchased 1,000 cell towers from AT& T at a transaction valued at \$680 million. Headquartered in Chagrin Falls, Ohio, PepperTree Capital is a private equity firm focused on investing in communications infrastructure companies.

CTI Towers was formed in 2011 with an investment from Comcast Ventures. Headquartered in Cary, NC, CTI Towers has 1,000 towers under its management. In 2018, CTI Towers acquired a portfolio of 360 towers from Mediacom Communications. Around 2015 CTI sold tower assets to the sixth largest tower company in the United States,InSite Wireless.

Founded in 2006, Diamond Communications, headquartered out of Short Hills, New Jersey, states that they have 1,000 tenanted sites on their website. Their executives formerly held positions at AAT Communications, acquired by American Tower Corporation, and SBA Communications.

Contact us for free full report

Web: https://www.sumthingtasty.co.za/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

