

Network Features

- Nationwide network with multiple geographically diverse internet interconnection sites
- > Full dual stack IPv4 and IPv6 supported
- Configuration of routing and primary/secondary DNS registration
- > Connectivity and performance verification
- > Enterprise-grade, high-speed dedicated fiber optic connection to your site
- > Scalable: up to 100Gbps of Bandwidth
- > Symmetrical upload and download speeds
- Border Gateway Protocol (BGP) communities, including BGP Remotely Triggered Blackhole (RTBH)
- > Crown Castle owned and operated redundant, highcapacity and reliable fiber optic network

Additional solution details

- > We o er a host of enterprise-class solutions that include flexible and scalable connectivity, reliability, protection and network configurations—all designed to ensure that your business never skips a beat.
 - Internet Access: Available at any of our data centers or interconnection facilities
 - Dedicated Internet Access: Includes transport and access to the customer location
 - Burstable Internet Access: Ae. 3) 56) 56) 56 1) 26) 76 8:1



Our unique, nationwide portfolio

With approximately 90,000 route miles of fiber, we own and operate one of the largest and densest fiber networks in the country with a presence in 23 of the top 25 US markets.

Our proven track record

In our 30 years of experience owning and operating network assets we've seen it all and we're always ready to adapt to changing network trends.

Our deep expertise

We've worked with nearly every industry so we understand your unique opportunities and challenges and can tailor solutions to meet your goals.

Our solutions

We have your networking and security needs covered. Visit our infrastructure solutions page to learn more about our suite of solutions and how they can solve your toughest challenges.

Crown Castle owns, operates and leases more than 40,000 cell towers and approximately 90,000 route miles of fiber supporting small cells and fiber solutions across every major US market. This nationwide portfolio of communications infrastructure connects cities and communities to essential data, technology and wireless service—bringing information, ideas and innovations to the people and businesses that need them.