

# Colocation

With state-of-the-art data centers—colocation facilities all the way down to regen huts—we offer businesses and organizations high-bandwidth, low-latency connectivity to key network destinations and data sources.

Our colocation centers offer a clean, secure environment where you can store all your mission-critical applications right at the network's edge. With fully redundant power and cooling and 24/7 card access to our secure racks, we enable you to limit your points of failure and access your most important functions when you need them, including disaster recovery, business continuity, SaaS, cloud computing, physical redundancy and backup.

Each of our colocation centers is temperature controlled and offers power-ready racks, cabinets and bulk space, giving you a powerful alternative to costly internal data center upgrades.

# **Key Benefits**

## **Optimized performance and reliability**

Our colocation facilities offer carrier-grade high-bandwidth, low-latency connectivity.

#### Increased flexibility and scalability

You have the ability to add or modify colocation space based on your configuration requirements, with multiple connectivity options. And, we have 100+ colocation facilities strategically located throughout our footprint with connectivity to 900+ data centers, PoPs and COs.

#### **Dedicated support and monitoring**

We are a long-term data center operator with a proven track record and Network Operations Center that provides aroundthe-clock monitoring of our network and data centers.

#### **Key Features**

- > Flexible space, power and connectivity options
- > Backup power
- > Environmentally controlled
- > Secure access

#### **Key Applications**

- > Data center operations
- > Carrier interconnection
- > Disaster recovery/business continuity
- > Off-site business applications

#### A selection of our 100+ colocation facilities

- > 530 W. 6th Street, Los Angeles, CA
- > 609 W. 7th Street, Los Angeles, CA
- > 624 S. Grand Avenue (One Wilshire), Los Angeles, CA
- > 960 Main Street, Hartford, CT
- > 5 Landmark Square, Stamford, CT
- > 900 2nd Street, Washington DC
- > 600 S. Federal Street, Chicago, IL
- > 1 Summer Street, Boston, MA

- > 34 St. Martin Drive, Marlborough, MA
- > 1 Federal Street, Springfield, MA
- > 474 Main Street, Worcester, MA
- > 11 New Plant Court, Owning Mills, MD
- > 1399 S. Rock Springs Road, Rising Sun, MD
- > 1 Sundial Avenue, Manchester, NH
- > 165 Halsey Street, Newark, NJ
- > 950A S. 2nd Street, Plainfield, NJ

- > 111 8th Avenue, 8th Floor, New York, NY
- > 360 Hamilton Avenue, White Plains, NY
- > 101 East Town Street, Columbus, OH
- > 1985 Ticonderoga Boulevard, Chester Springs, PA
- > 155 Woodland Road, Hellertown, PA
- > 401 N. Broad Street, Philadelphia, PA
- > 1309 Noble Street, Philadelphia, PA
- > 300 Carpenter Street, Providence, RI

# Why Crown Castle?

#### 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.