

Network solutions to position government agencies and organizations for the future.

City, state and federal government agencies and organizations—no matter the size—are taking advantage of innovative technologies to position their communities for the future. This requires a forward-looking partner to help you serve your constituents in a way that benefits everyone. With a wide range of expertise and federal, state and local contract vehicles, we'll work closely with you to build and maintain the network you need—today and in the future.

The needs facing today's government agencies

Advancing communities

Agencies need the ability to embrace today's technologies from developing new opportunities for businesses, to building high-capacity research networks and enhancing public safety and community interaction.

Security and accessibility

Regulatory requirements demand the highest levels of security, while you need proprietary and mission-critical data to remain accessible at any time from any location.

Accomplishing more with less

Agencies need economical, sustainable and easily accessible solutions that can continue to meet the evolving needs of their constituents.

Legacy infrastructure

To meet current data demands and build for the future, agencies need to design and implement new enhanced fiber networks to meet regulatory requirements. A stable partner you can trust.

NYSE S&P 500 \$7.0B^{*} Revenue

4000+ Employees

~90K Route Miles of Fiber

~37K On-net Buildings

900+ Connected Data Centers, PoPs and COs

Infrastructure Solutions

- > Dark Fiber
- > Ethernet
- > Wavelength
- > Private Networks
- > Managed SD-WAN
- > Internet Access
- > Colocation

Why Crown Castle?

When you work with us, you get a partner who is dedicated to understanding your needs and delivering a solution to run your organization today—while setting the stage for tomorrow's most transformative innovations.

Robust solutions

From Dark Fiber and Ethernet to added solutions, we'll work closely with you to find the right mix for your organization. We offer direct cloud connections with partners like Amazon Web Services, Google, Microsoft Azure and Office 365.

Expertise

Over the last 30 years, we've built and maintained fiber networks for more than 10,000 customers and are an authorized vendor with federal, state and local contract vehicles.

Stability

We are the last owner of our networks and an S&P 500 company with a history of building and operating infrastructure around the country.

A community partner

Our nationwide portfolio of fiber, small cells and towers helps communities meet their high-bandwidth needs and prepare for exciting new advancements.

Federal Contract Vehicles

- **> DUNS**: 87-648-4593
- > NAICS: 517110 Wired Telecommunications, 517911 (Telecommunications Resellers)
- > CAGE: 709A4
- > DITCO: Defensive Information Technology Contracting Organization Basic Agreement (DITCO BA) HC1013

> GSA Contracts:

General Services Administration
(GSA) IT MAS Schedule 70 Contract
No. GS-35F-465DA, SIN 132-52

National Contract Vehicles

> MICTA: Michigan Collegiate Telecommunications Association MSA

State Contract Vehicles

- > Arizona: Department of Administration-State Procurement Office-Carrier and Broadband Provider Services Contract
- > California: Department of Technology CALNET-Next-Gen contract #C4-DNCS-19-001-16 Category 23, 24 & 25

- Connecticut: Department of Administrative Services (DAS), Connecticut Master Lease Agreement B-00-021
- > Delaware: Department of Technology and Information Dark Fiber Leasing Contract DTI14620-DRKFBRLEASEV3, Tele Data Services Contract #GSS17580
- > Illinois: Department of Innovation and Technology Metro Ethernet Services-IQTC Contract-CIT 9448200
- > Maryland: Department of Information Technology, The Data Telecommunications Services Master Contract
- > Massachusetts: Commonwealth of Massachusetts Operational Services Division (OSD) & Massachusetts Higher Education Consortium (MHEC) Contact ITT46 Network Services & MC12-J04
- > New Jersey: Contract No. A85945, T1776 Data Telecommunications Network Services
- > New York City: Department of Information Technology & Telecommunications (DoITT) Citywide Telecommunications Contract No. 848 20181403545

- > New York State: Office of General Services Contract, Group 771017– Comprehensive Telecommunication Services, Awarded 23100, Contract #PS68694
- > North Carolina: Department of Information Technology Ethernet services ITS 200086
- Ohio: Department of Administrative Services (DAS) Ethernet MSA 0040
- > Pennsylvania: Commonwealth of P.A.-ITQ Contract #4400018724 & Pennsylvania State System of Higher Education PASSHE-SPC-1.2 SP #4700004332
- > Rhode Island: Department of Administration & Telecom Services-IP Data Circuit, Master Price Agreement #308 Telecommunications Services
- > Virginia: Information Technologies Agency (VITA), VITA Broadband Services, Contract: VA VITA (VA-151015-LTFN)



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.