

Managed Solutions

Businesses of all kinds are continuing to evolve at a rapid pace—and so are the networks needed to support them. This increased complexity is making it more challenging to manage everything yourself. To keep up, organizations are turning to managed solutions, allowing you to continue focusing on core business objectives.

Our suite of managed solutions supports your growing needs as you embrace hybrid and multi-cloud network architecture. It provides software-defined tools layered on top of physical network infrastructure, resulting in proactive security, continuous monitoring and optimized network operations.

Our Managed Solutions

Managed Internet Router

Our Managed Internet Router solution provides internet access, routing capabilities and security, as well as monitoring, visibility, maintenance and support for your internet connection. And since our team of dedicated experts manages your router for you, you're able to maximize your IT resources while optimizing the management of your network.

Managed SD-WAN

This turnkey solution offers software-based control to provide a highly secure, scalable and reliable virtual network. The result is a fully managed, white glove solution that gives you the visibility and the flexibility you need, without having to sacrifice the network performance you expect.

Secure Remote User

Secure Remote User securely connects remote users to their networks using software defined technology from Versa Networks. This collection of integrated, cloud-based security capabilities facilitates safe access to websites, software-as-a-service (SaaS) applications and private applications using zero trust network access (ZTNA).

SASE Architecture

SASE is a cloud-native architecture that integrates networking and security functions to address the challenges of the digital era. Our suite of managed solutions uses SASE to help achieve increased visibility, enhanced security and simplified management, while reimagining existing architectures and delivering consistent policies. This includes:

- Software-defined wide area network (SD-WAN) which provides secure connectivity and centralized visibility with the option to add advanced security features such as next-gen firewall (NGFW) and unified threat management (UTM).
- Zero trust network access (ZTNA) which verifies your Secure Remote User identities and devices, controlling access to your network resources and applications using the principles of “never trust, always verify.”

Key Benefits

Simplified network management

As one of the earliest Versa providers with 7+ years of expertise in Versa SASE solutions, we work closely with your team to advise and implement designs and policies, so you can always operate at maximum efficiency.

Enhanced network security

We work with you to maximize security, keeping you safely connected across all your locations and wherever your employees work, with an average uptime of 99.999%.

Greater performance visibility

Our solution provides a holistic view of your network activity, enabling optimization of network performance across all sites. And with over 150 integrations across solutions, you can easily leverage existing platforms and tools within your tech stack.

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.

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.



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.