

Solution Brief

Secure Remote User

Enable your customers to work securely—from anywhere

As remote work and cloud adoption accelerates, your customers need to ensure employees can securely access company resources from any device, anywhere. But with that flexibility comes risk. Every remote connection is a potential entry point for cyber threats, making it essential to extend security beyond the traditional network perimeter.

With Crown Castle's Secure Remote User solution, you can deliver a seamless and secure experience for your customers' remote teams. Built on Secure Access Service Edge (SASE) architecture and Zero Trust Network Access (ZTNA) principles, this solution provides consistent performance and airtight protection—no matter where employees are working.

Key Benefits

Enhanced network security

Enable your customers to verify and authenticate each user and device before they're granted access to specific applications, systems or other assets. And since workloads and resources are isolated, you can limit the potential impact of a security breach and lower the risk of data loss or malware propagation.

Increased flexibility

Add or remove security policies and user authorization based on immediate business needs and reduce risks by controlling access to the network regardless of a user's location.

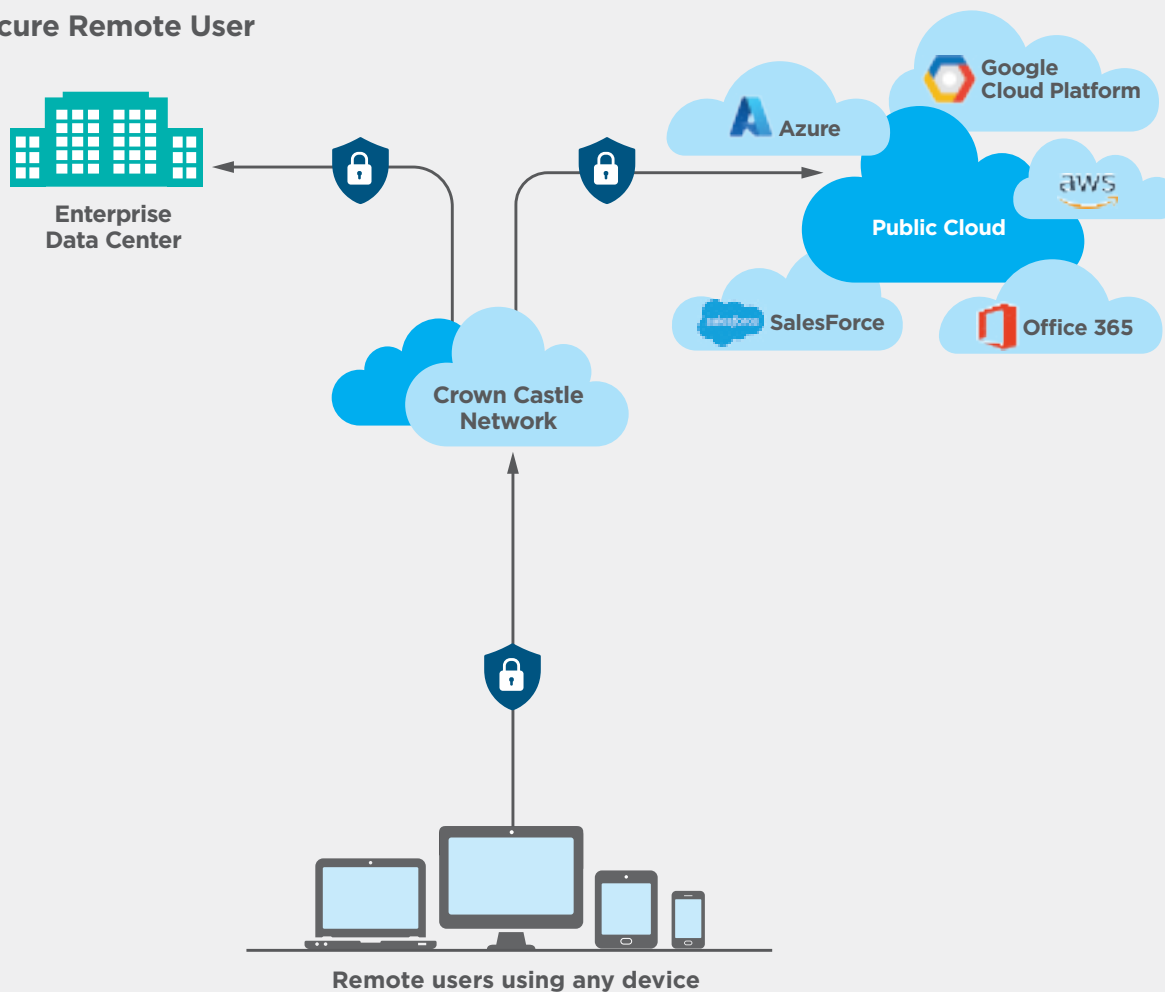
Simplified network management

Decrease IT administrative burdens for your customers by reducing the number of troubleshooting touchpoints and synchronizing security policies for certain locations and end users.

Optimized performance and reliability

Proactively eliminate security threats through application segmentation, multi-factor authentication, role-based access control, encrypted connectivity and more, so you can deliver secure access without disrupting productivity.

Secure Remote User



Enable customers to deliver secure, anytime, anywhere access for remote users with Secure Remote User solutions from Crown Castle. To learn more, contact your Channel Manager.



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.