

In the age of digital transformation, cloud migration and remote work, employees need to access enterprise information from all of their devices, anywhere, anytime. This brings an increased responsibility for cybersecurity, making it critical to extend security beyond the traditional perimeter and through the end-user's device.

Our Secure Remote User Solution delivers a reliable and seamless experience thanks to its secure access edge (SASE) architecture and zero-trust access (ZTNA) principle. Regardless of where employees are working, they'll be connected to the application they need in a secure, compliant way.

We'll work closely with you to deliver high-performance zero-trust connectivity in a way that's based on your needs and clearly defined access control policies. Based on SASE's ZTNA principle of "no one, ever, anywhere," our Secure Remote User Solution facilitates secure access to applications and devices by enforcing the security and control of the enterprise.

Enhanced network security

Each user and device is identified and authenticated before they're granted access to specific applications, removing the guesswork. Workload and device capabilities are evaluated, limiting the potential impact of a breach and lowering the risk of data loss or malware propagation.

Increased flexibility

Add or remove security policies and user authorization based on immediate business needs and adjust controls on a rolling access to meet the needs of a user's location.

This solution follows ZTNA principles with the following features:

- > Application segmentation of enterprise access
- > Strong multi-factor authentication (MFA)
- > Granular application and role-based application control
- > Application and network visibility
- > Private, encrypted connectivity to the network

Simplified network management

Decrease IT administration burden by reducing the number of possible hopping points and simplifying security policies for each location and endpoint.

Optimized performance and reliability

Proactively eliminate security-related slowdowns for applications, management, multi-factor authentication, role-based access control, encrypted connectivity and more.



Our unique, nationwide portfolio

With approximately 90,000 square miles of land, we own and operate one of the largest

Our solutions

We have the knowledge and experience needed. Visit our [infrastructure solutions](#) page to learn more about our role of operation and how we can help you overcome the challenge.