adaptiv



SDINTERNET as a Service

Adaptiv My Connect

Simple, Powerful and Secure Connectivity for the Hybrid Workforce



Adaptiv My Connect is the simple, secure, cloud-managed connectivity solution that enables remote employees to work from anywhere using any type of connections with superior application performance and reliability.

Work from Anywhere!

- Cloud-managed solution
- Uses multiple internet connections
- Improves cloud performance

Adaptiv My Connect Product Features

Management

- Cloud monitoring and management
- Simplified provisioning via email

Security

- Zero trust network access
- Multi-factor authentication
- Chacha encryption

Quality of Experience

- · Seamless multi-link failover
- Dynamic link conditioning (FEC)
- Intelligent session-based path steering

Connectivity Use Cases

- Work from anywhere over any connections
- Secure access to cloud-based applications
- Secure access to the corporate SD-WAN



Benefits

PC-Based Software App - no CPE required!

Download and install My Connect on any Windows PC. Switch it on to get secure, quality connectivity.



Quality-as-a-Service™

My Connect boosts the quality and reliability of cloud apps like TEAMS, Zoom, Salesforce.



Cost-effective VPN replacement

My Connect provides secure SD-WAN access with no VPN concentrator required.







SDINTERNET as a Service

Adaptiv My Connect

Simple, Powerful and Secure Connectivity for the Hybrid Workforce

Adaptiv My Connect improves the user quality of experience for public cloud applications, plus secure access to the private corporate network without a VPN concentrator.

Secure, Reliable Access to All Your Business-Critical Apps

Cloud Apps

Optimized Internet without VPN backhaul & bottlenecks



SD-WAN Access

Optimized Access to private corporate applications



My Connect User

Adaptiv Networks | Solutions

We build smarter business networks that combine agile cloud connectivity with professional network management to help you free up valuable IT resources and accelerate your digital transformation.