

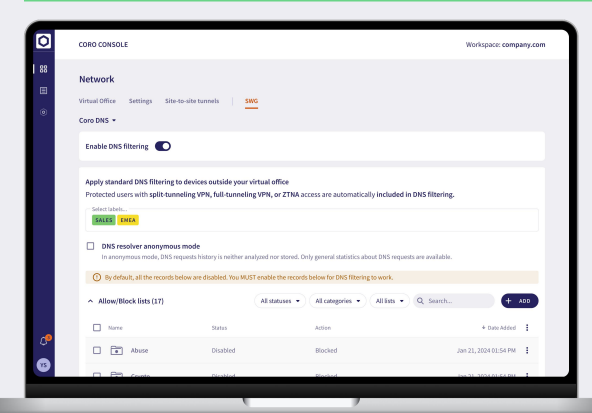
Network Security

Built for small IT teams with big responsibilities



Coro's Network module is built for distributed and remote workforces and enables organizations to create a secure virtual office, protecting against both external and internal threats. It secures computer networks, and the data transmitted across them by offering a choice of enterprise and military grade encryption VPN and Zero Trust Network Access (ZTNA). These advanced defenses replace traditional hardware firewalls, providing superior protection without the complexity of hardware installation or the need for large IT teams.

Modular Cybersecurity



Coro's Network module is part of a powerful modular cybersecurity platform.

Designed to evolve with your needs, a modular platform ensures effortless security across cloud apps, devices, data, and endpoints while sharing one endpoint agent, one dashboard, and one data engine. Adding modules is done at the click of a button. Chosen modules snap into place, immediately integrating with other modules.



Key Features

Zero Trust Network Access (ZTNA)

> Admins can apply strict security protocols for remote workers by verifying each user, device, and network flow before granting access to corporate resources

Mobile App

Enables ZTNA or virtual private network (VPN) protection and DNS filtering on iOS and Android

Secure Web Gateway*

Admins can activate domain name system (DNS) filtering and create allowlists and blocklists to control what domains and IPs are not able to be accessed while on the network

*Add-on

Encryption Strength Two encryption strengths:

- AES-128: faster, enterprise-grade security
- AES-256: slower, military-grade security
- Virtual Office Firewall Protects distributed networks with firewall, securing your virtual office
- Add and Manage User Labels in the SWG Tab Enables admins to create

and manage user labels in the SWG tab, simplifying user categorization and DNS filtering, even without **VPN** connections

Site-To-Site Tunnels

Enables secure communication between the virtual office network and other physical and virtual networks of the customer

🙀 Download Mobile **Apps via Network Module Console**

> Offers a direct link to download mobile apps, providing a centralized location for quick access and sharing

Analytics

Dashboards, scheduled reporting for audits and executive summaries, real-time alerts

DNS Filtering

Manages block and allow lists to control access to potentially harmful site

Access Control

Admins control who can and cannot access certain resources from various networks

Separate Include / Exclude Lists

> Allows admins to configure separate include and exclude lists for URLs and IPs for full or split tunneling, offering greater control over traffic and security policies

Multilingual Support

Provides additional support for Spanish and Italian

Why Coro?



High Threat Detection and Protection Rate

Achieved AAA rating from SE Labs



Easy to Maintain

95% of the workload offloaded from people to machines



Quick Deployment

Simple and quick installation, no hardware required



Fast Learning Curve

Minimal training, simplified onboarding, user-friendly interface



High ROI

No hardware costs, zero maintenance overhead, affordable pricing



High Customer Satisfaction

95% likelihood to recommend - as rated by G2



Cybersecurity for small IT teams with big responsibilities

TRY OUR INTERACTIVE DEMO

START A FREE TRIAL

About Coro

Coro, the leading cybersecurity platform for small and mid-size businesses, empowers organizations to easily defend against malware, ransomware, phishing, data leakage, network threats, insider threats and email threats across devices, users, networks and cloud applications. Coro's platform automatically detects and remediates the many security threats that today's distributed businesses face, without IT teams having to worry, investigate, or fix issues themselves. Coro has been named a leader in G2-Grid for EDR/MDR, received Triple-A grading (AAA) from SE LABS, and was named on Deloitte's Fast 500.











