

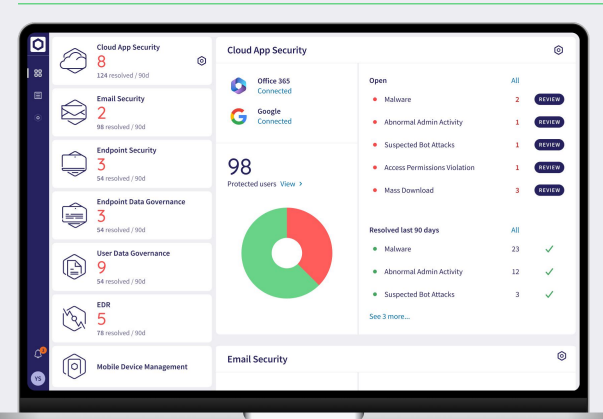
# **Cloud App Security**

**Built for small IT teams with big responsibilities** 



Coro's Cloud App Security module provides advanced malware detection and robust remediation capabilities to protect users, their cloud drives and apps. By securely connecting cloud applications, Coro ensures monitored, protected, and controlled user access, enabling businesses to safeguard data and apps against a wide variety of threats with ease.

## **Modular Cybersecurity**



**Coro's Cloud App Security** 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 Supported Security Incidents**

Abnormal
Admin Activity

Identifies unexpected actions by admin accounts, including logins from unusual IPs

Mass Data Deletion

Alerts on the unexpected deletion of large volumes of data

🧭 Malware in Cloud Drive

Identifies and quarantines malicious files in connected cloud storage

🗸 Mass Data Download

Alerts on the unexpected download of large volumes of data

Access Permissions
Violation

Flags logins that breach predefined user access rules based on IP or location

Suspected Bot Attacks
Detects failed login

attempts from bots targeting user accounts

Suspected
Identity Compromise

Flags anomalous user behavior indicating potential account compromise

**Inactive User** 

Identifies and manages inactive users

### **Key Features**

Cloud Applications

Connects, monitors and controls a range of cloud apps: Microsoft Office 365, Google Workspace, Slack, Dropbox, Box, and Salesforce

**Access Permissions** 

Allows admins to set permissions for specific groups, specific users, or all users, with access restricted by country or IP Third Party Applications Tab

Lists and manages third-party apps connected to MS 365 and Google Workspace, offering control and visibility into app usage within the organization

App Connection & Permission Status

Validates cloud app connections and permissions, with health status displayed as Disconnected, Connected, Incomplete, or Connected (not secure)

□ Dedicated "Quarantine" Folder

Stores detected malicious files in the "Suspected folder" and creates a ticket for the event

Protected Users & Groups Sync

Provides automatic daily synchronization of protected users and groups with manual triggering by admins

Thousands of Customers in Automotive, Education, Energy, Financial and more.



























### 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

### **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.

# Cybersecurity for small IT teams with big responsibilities

Get in touch to learn more.











