

CYBEREASON ENDPOINT CONTROLS

Securely Manage The Endpoint

Proactive Protection

87% of organizations* see risk management as a siloed, reactive process rather than an organization-wide, proactive function. Enforcing important risk-reduction policies in today's interconnected world of near continuous cyberattacks is difficult and can be costly in both currency and staff needed to defend today's enterprises.

Every business needs security solutions that have a minimal impact on performance, and at the same time, enforce security policies and regulations. By having such security solutions in place your enterprise can manage inevitable human error and address complex compliance requirements.

Satisfy Security Policy Requirements

With Cybereason Endpoint Controls, you can manage specific controls tied to different types of devices, implement personal firewall policies, and enforce disk encryption. These features help your enterprise satisfy security requirements and address compliance needs. They also restrict access and encrypt data on devices, so you can better protect sensitive data in the case of an incident.

Centralize Security Policy Enforcement

Many organizations struggle to manage multiple tools for tasks that should be combined into a single user interface. The administrative overhead to implement device controls, personal firewalls, and review full-disk encryption for a large endpoint infrastructure can be daunting when you have to juggle multiple administrative screens.

With Cybereason Endpoint Controls, you can log in to a single administrative screen or a complete, easy-to-scan view of device controls, personal firewalls, and disk encryption across each of your endpoints. All of these management capabilities come as part of the same agent used for Cybereason NGAV and EDR, so you can keep performance high and IT complexity low.

KEY BENEFITS

- Administer Endpoint Controls and security policies within the same user interface as Cybereason Prevention and EDR
- Address access and data compliance requirements across all endpoints
- Enforce controls at both the macro and micro endpoint level

*<https://quantivate.com/blog/grc-risk-compliance-statistics/>



“[We are] able to isolate a device in seconds and re-enable the network communication just as quick.”

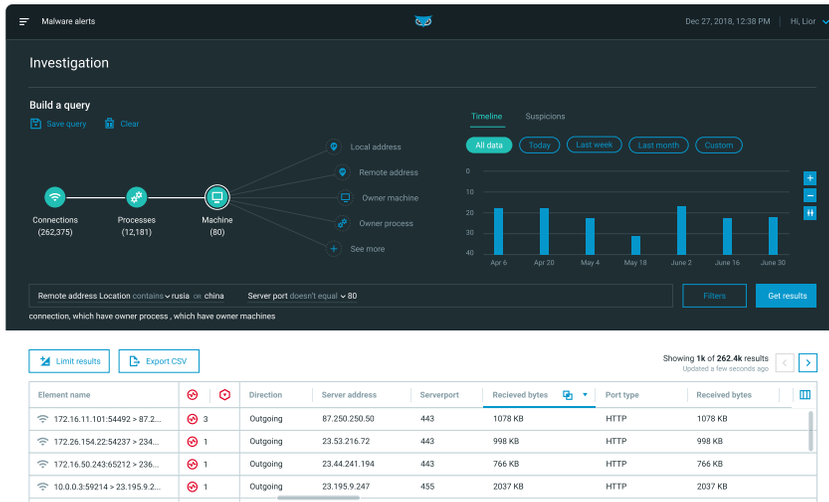
SECURITY AND RISK MANAGEMENT OFFICER
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ADDRESS COMPLIANCE & BUILD TOWARDS FUTURE GROWTH

- Enforce security policies
- Address compliance requirements
- Control all endpoints from one screen
- Easily improve your security & risk posture

About Cybereason

Cybereason is the champion for today's cyber defenders with future-ready attack protection that extends from the endpoint, to the enterprise, to everywhere. The Cybereason Defense Platform combines the industry's top-rated detection and response (EDR and XDR), next-gen anti-virus (NGAV), and proactive threat hunting to deliver context-rich analysis of every element of a malicious operation (Malop). The result: defenders can end cyber attacks from endpoints to everywhere.



Enable Your Future Growth

Cybereason Endpoint Controls leverage the same lightweight agent as Cybereason NGAV and EDR. When your team is ready, upgrade your security stack quickly and easily right on the Cybereason Platform without creating unnecessary IT complexity or performance issues.

Easily Isolate Compromised Machines

- Develop a “least privilege” and “least vulnerability” approach for your devices, and always have the option to isolate compromised or lost machines.
- Restrict both inbound and outbound network connections that are considered harmful or suspicious with personal firewalls.
- Maintain specific policies for all network profiles or more specific ones, for a dynamic macro/micro approach.
- Create custom policies to fit your organization’s unique needs.



Learn more at [Cybereason.com](https://www.cybereason.com) →



[CYBEREASON.COM/DEMO](https://www.cybereason.com/demo)