



Active Monitoring Service

24/7 surveillance and investigation MSSP

Military-grade security monitoring

Cybereason has assembled a corps of elite security experts from a range of military, academic and commercial backgrounds. The team has decades of first-hand experience dealing with some of the world's most sophisticated attacks. Collectively, the team has built Security Operations Centers and Incident Response plans for several Fortune 500 companies.

The Cybereason Advantage

Get specific, actionable notifications from the Cybereason team about malicious activities in your environment. Take advantage of elite, independent expertise to determine the right course of action in dealing with adversaries.

With Cybereason Active Monitoring, your security team has full access to the Cybereason platform to validate Cybereason's findings or perform their own investigations. This gives you the expertise of managed monitoring, while maintaining full control of your platform and data.

The Cybereason Active Monitoring Team

- Fully automates your security operation: detect, disrupt, investigate and respond to attacks
- Notifies you about incidents and provides detailed guidance to resolve an attack
- Collaborates with your team with full transparency and builds a response plan

Take advantage of military-grade, independent expertise to determine the right course of action in dealing with adversaries.

Engagement Levels

Incident Monitoring

Ongoing, 24/7 Monitoring of your environment

Examining and Confirming Malops™ detected by the Cybereason platform

Determining next steps

Validating attacks

Establishing a response plan

Recommending actions for remediation

The screenshot shows the 'Malop inbox' interface. At the top, there's a search bar and navigation tabs for 'Discovery', 'Inbox', and 'Settings'. Below the search bar, there are filters for 'All active (4)', 'Unread (8)', 'Reopened (2)', and 'To review (120)'. The main table lists detected malware incidents:

Type	Root cause	Affected machines	Detected activity	Created	Last activity	Status
Known malware	aqudcoo.exe known malicious module	3 machines HR Dep, Management	Infection Recon	14:03	Yesterday	Reopened
Known malware	cleanupwindowsinsa... known malicious file hash	DAVID_PC Management	Lateral movement	Jan 24	a month ago	

Advanced Analysis

Providing detailed intrusion report

Reverse Engineering of Malicious tools

The screenshot shows the 'Investigation' interface. On the left, there's a 'Build query' section with a 'Clear' button and a diagram showing 'Process' and 'Connection' nodes. The 'Connection' node is expanded to show 'IP address', 'File', 'Unresolved DNS query', 'Module', and 'See more'. Below the diagram is a search bar and a 'Get results' button. On the right, there's a 'Timeline' chart showing activity over time. The chart has a y-axis from 0 to 75 and a x-axis with buttons for 'Today', 'Past week', 'Past month', 'Custom range', and 'Any time'. The chart shows several bars of varying heights, with a 'See more' button next to the highest bar.

Cybereason Active Monitoring shifts the burden of monitoring and understanding the technical impact of attacks from your team to ours, and provides independent advice to allow your team to focus on business response.