

Cybereason for Financial Services

Financial services must deal with increased threats and complex IT environments which leave too many points of entry and opportunities for threat actors to evade detection. Cybereason provides AI-driven security trusted by leading financial institutions to predict, understand, and end malicious operations. Cybereason XDR is ideal for large environments and offers maximum visibility for cloud, on-prem, air gapped environments and legacy systems with near universal OS compatibility.

PROTECT A COMPLEX ATTACK SURFACE WITH HIGHLY SCALABLE PREVENTION, DETECTION, AND RESPONSE

Cybereason is undefeated in the fight against ransomware. Cybereason XDR is proven to protect against the threats and challenges specific to FinServ organizations.

■ Support Legacy IT Systems

The Cybereason sensor is flexible and easily deployed to legacy systems. Our deployments can extend to nearly any configuration seen in a large enterprise.

■ Coordinate FinServ InfoSec Teams

Support your advanced SOC with equally advanced capabilities. A fully developed SOC with L1-L3 analysts and a DFIR program needs a Platform with the ability to broadly prevent, easily correlate detections, and provide comprehensive response.

■ Alignment to MITRE ATT&CK

Cybereason is tightly aligned to MITRE ATT&CK and dominated the competition in the most recent emulation tests.

■ Regulatory Compliance Features

Cybereason data localization technology separates the UI from storage and collection of endpoint data. Deploy detection servers in-region to maintain PCI-DSS, FINRA, GDPR, and ISO/IEC compliance and data localization requirements.

■ FinServ SOC Interoperability

Cybereason solutions are future-ready, and support a broad range of out-of-the-box integrations with key technology partners, as well as an open and RESTful API for additional integration and automation opportunities.

300X

FINANCIAL SERVICES FIRMS ARE 300 TIMES MORE LIKELY TO BE TARGETED BY A CYBERATTACK



The reason why we chose Cybereason was because of our need for comprehensive detection that's mapped to MITRE ATT&CK ... to produce an alert faster ... and to increase the speed to mitigation.

NICK LAPOINTE

**INFORMATION SECURITY ADMINISTRATOR,
SCM INSURANCE SERVICES**



40%

OF SOC'S USE MORE THAN 26 DIFFERENT SECURITY TOOLS

Stay ahead of the increasing threats to the financial services sector and your increasingly complex IT environment. Learn more about Cybereason XDR.

SOURCES

- [Global Wealth 2019: Reigniting Radical Growth](#)
- [SCM Case Study](#)
- [ESG Research Report: Cybersecurity Analytics and Operations in Transition](#)