

**SOLUTION BRIEF** 

# **Expel for financial** institutions

Stop threats to your customers and capital with 24x7 managed detection and response.



#### YOUR CHALLENGE

### Financial services run on trust—but cybercriminals know that too.

Attacks are getting smarter, Al-powered threats move faster than most security teams can keep up with, and regulators are cracking down. One breach can mean massive financial loss, fines, and lost customer confidence.

Staying ahead of evolving cyber threats while meeting compliance demands for airtight documentation and rapid incident reporting leaves no room for error. It's even harder when your team is stretched thin, juggling risk management, compliance, and incident response with limited resources. On top of that, accelerating cloud adoption introduces new security challenges—expanding attack surfaces, misconfigurations, and visibility gaps that attackers exploit. You need a smarter, more efficient way to protect your customers and capital.

#### **HOW WE HELP**

# Expel helps your organization stay ahead of evolving threats while reducing the risk of breaches that could compromise sensitive financial data.

Our team of expert analysts monitors your environment 24/7, detecting and responding to threats before they can escalate—minimizing both financial losses and reputational damage. By offloading the manual work of threat detection and response, your team can focus on strategic initiatives without being bogged down by alert fatigue.

Expel also strengthens your regulatory confidence, offering detailed reporting and a security data lake that makes data retention mandates cost-effective and manageable. Trusted by top names in finance, we protect over \$1.3 trillion in assets under management for our financial services clients. With Expel as your security partner, you can operate with confidence, knowing your critical assets are protected and your business is prepared.

#### **WHY EXPEL**

At Expel we secure trust by stopping threats to your customers and capital. Here's how we do it:



#### 24x7 monitoring and protection

Expel combines 24x7 expert monitoring with Al-driven technology to quickly identify real threats, reducing risks to financial data and cyber insurance eligibility. Our SOC acts as an extension of your team, responding to critical threats in minutes, while keeping you informed in real time through Slack and Expel Workbench™



#### Bridging the talent and skills gap

Expel's security experts handle detection, investigation, and response, reducing your team's workload. With a 91% analyst retention rate over 2 years and deep financial services experience, we provide consistent, high-quality operations—so you don't have to hire and retrain in-house experts.



#### Deep cloud coverage

Expel provides deep visibility across AWS, Azure, Google Cloud, Oracle Cloud Infrastructure, and SaaS apps, uncovering misconfigurations and threats like privilege abuse or API misuse. With industry-leading cloud coverage, we help financial institutions embrace cloud innovation securely.



#### Advanced identity threat protection

Expel integrates with most popular identity platforms to detect unauthorized access, credential misuse, and suspicious logins. We help prevent identity attacks before they impact your customers or reputation with proactive detection and actionable resilience recommendations.



#### Threat hunting and continuous improvement

Expel proactively hunts for hidden threats using MITRE ATT&CK-aligned techniques. We identify unusual logins, behavioral anomalies, and emerging attack tactics, continuously refining detection logic to strengthen your security posture.

### Awards & recognition

Gartner.

Peer Insights

4.7/5 Stars

75+



"Expel's platform has significantly streamlined our security operations.

Expel's Al-driven triage system effectively prioritizes alerts, allowing our analysts to focus on the most critical issues. This has greatly improved our overall operational efficiency"

Senior Director of
Security Architecture, Visa



Learn more at **expel.com** 

