



SECURING THE FUTURE OF FINANCIAL SERVICES

Overcoming Cyber Security Challenges with Check Point Infinity Platform



YOU DESERVE THE BEST SECURITY

Financial institutions are increasingly targeted by cyber attacks, facing an average of 1,162 attacks per week in 2023 — a 3% increase from the previous year.* With the average cost of a breach in the financial sector at \$5.9 million,** there is immense pressure to secure sensitive customer data and comply with stringent regulatory requirements.

5 Top Challenges of the Financial Services Industry

1. Ensuring Regulatory Compliance and Operational Efficiency

Challenge: Translating complex regulations into security frameworks, automating policy updates, and ensuring operational efficiency amidst evolving regulatory demands.

Solution: Check Point Infinity Platform provides a unified management console, automating operations for improved efficiency, visibility, and control. It ensures compliance with regulations like BASEL, SOX, NIST, and GDPR, while reducing security work hours.



*Check Point. 2024 Cyber Security Report, January 2024

** IBM. Cost of a Data Breach Report 2023, January 2024

2. Securing Growing Data Centers and High-Frequency Trading Platforms

Challenge: Ensuring Zero Trust, granular network segmentation, securing high-speed data transfers, and providing low latency for high-frequency transactions.

Solution: Check Point Quantum Network Security; secure your network against sophisticated cyber attacks with AI-powered threat prevention, real-time global threat intelligence, unified policy management, and hyperscale networking.

3. Assuring a Secure and Compliant Cloud Migration

Challenge: Managing unified security across multiple clouds, detecting and remediating misconfigurations in real time, and meeting stringent compliance requirements.

Solution: Check Point CloudGuard offers a comprehensive cloud security platform that allows you to prevent threats and prioritize risks in the cloud across your applications, network, and workloads.



4. Adapting to New Technologies and Securing Remote Workforces

Challenge: Implementing and securing new technologies such as blockchain, IoT banking, and digital currencies while also protecting remote users and devices.

Solution: Check Point advanced threat prevention solutions and Harmony suite ensure that new technology integrations and remote work setups are secure and compliant, enhancing user productivity and security.

5. Securing Advanced e-Banking Services and Digital Footprints

Challenge: Securing web applications and APIs from sophisticated attacks and transitioning from traditional channels like ATMs to digital platforms.

Solution: CloudGuard WAF uses contextual AI to secure web applications and APIs against zero day threats. Check Point's Harmony suite secures remote access, ensuring seamless transitions to digital banking.

Our Infinity Platform provides the best threat prevention across networks, cloud, and workspaces – ensuring compliance while enhancing operational efficiency and lowering total operating costs.



“We gained the highest level of security across our premises and cloud infrastructures. Check Point delivered the threat prevention, scalability, and manageability we needed. At the same time, we’re well-positioned to begin adopting a zero-trust framework as we move into the future.”

– Binoo Joseph, Group CTO/CIO, EMAAR

Discover how Check Point secures your network, cloud, and workspace.

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