



# Secure Move to the Cloud Delivers Savings, Flexibility and Confidence to a Leading Financial Services Company and Its Clients



## INDUSTRY

Financial Services

## HEADQUARTERS

Americas

## COMPANY SIZE

500+

## OVERVIEW

This financial services company is the global leader in trading, treasury, and risk management solutions for energy, commodities, corporate, and financial services companies. Thousands of users from 600 clients use the company’s highly sophisticated software for activities such as hedging commodity prices, automating logistics, forecasting raw material needs, and trading derivatives.

## OUR SOLUTION



Having CloudGuard Network Security for Azure helps in our conversations with clients about moving their data to the public cloud. It allows them to meet their compliance needs as well as providing them with the confidence that their data is being properly managed and secured. And clients can see that we’re doing proper defense-in-depth security, in addition to the security measures Azure includes.

*VP and Chief Information Security Officer, Leading Financial Services Company*



## CHALLENGE

This leading financial services company's solutions power decision making and operations for many of the world's largest oil companies, banks, and utilities. Each client's implementation is tailored specifically to their unique business needs. Until recently, this leading financial services company solutions were typically deployed in clients' own data centers. Each deployment was built with high amounts of excess processing capacity to handle peak periods of demand. As an example, a client might need 10 computer systems for most of the day, but during a peak processing period, complex transactions would require 100 systems to handle the computational load and minimize delay.

This leading financial services company's large clients also maintain multiple development and testing (DevTest) environments and staff. Due to the complexity of customized software implementations, these teams work continuously to keep their solutions upgraded with release levels and to develop customized plug-ins. The production and DevTest environments represent high capital investment, maintenance, and support costs, yet they are mission-critical to the company's operations.

For smaller clients that don't have large data centers, this company began hosting customer workloads and data in its own data center. Using its private cloud, the company essentially began functioning as a service or hosting provider, processing large amounts of client data. "We saw an opportunity to reach more customers with the leading financial services company solutions through a cloud model," said their VP and Chief Information Security Officer. "If we could progress from private cloud to a public cloud model, we could gain significant advantages."

This leading financial services company chose Azure based on compatibility with the company's technologies, robust regional coverage, pay-per-minute pricing model and a mature security stack.

Adopting a service delivery architecture that included public cloud would enable the clients with less physical infrastructure and with the added flexibility to scale on demand for peak usage periods. Clients would only pay for the resources they use—enjoying substantial savings and higher performance. The company also would reduce its physical infrastructure costs. The public cloud accelerates this company implementations for new clients because with the proper tools, it is much simpler to manage. By providing DevTest environments in the cloud, the company can provide rapid access to versions of its application, giving everyone a competitive advantage and offering an affordable solution for many more potential clients. "Security in the cloud is paramount," said the VP and Chief Information Security Officer. "We chose Microsoft Azure for our cloud but wanted in depth control over security. I need the ability to see and verify the layers of security deployed. We chose CloudGuard Network Security for Microsoft Azure to meet our security requirements. In addition, CloudGuard Network Security is cloud agnostic making us less dependent on the cloud provider's native security controls giving us the flexibility to choose where we could host our workloads in the future."

## SOLUTION

This financial services company's Azure cloud consists of multiple single tenant environments defined as bubbles. Each client's solution operates in its own "bubble," which is securely linked to a cloud-based management hub and the client access portal. Private peering links connect back to the company's physical data centers, which operate separately. The leading financial services company had previously deployed Check Point 5600 Next Generation Security Gateways in two of its data centers. Now it deployed Check Point CloudGuard Network Security for Azure to secure its public cloud environment, thus moving towards significant security deployments on Check Point solutions.

"In my experience, Check Point is one of the only security solutions that can easily and efficiently scale to hundreds of gateways," said the VP and Chief Information Security Officer "I can be assured that no client environment (bubble) can talk to any other bubble, and nothing can pass through CloudGuard Network Security for Azure into the company cloud unless I configure it to do so. That's an extra level of assurance for us and our clients." CloudGuard Network Security for Microsoft Azure extends advanced threat prevention security to protect customer Azure cloud environments from malware and other sophisticated threats. As a Microsoft Azure certified solution, CloudGuard Network Security enables customers to secure their workloads, data and assets while providing secure connectivity easily and seamlessly across their cloud and on-premises environments. It provides the full protections of Check Point's Advanced Threat Prevention security, including firewall, IPS, antivirus, anti-bot protection, application control, data loss prevention, and more.

“

In my experience, Check Point is one of the only security solutions that can easily and efficiently scale to hundreds of gateways. I can be assured that no client environment (bubble) can talk to any other bubble, and nothing can pass through CloudGuard Network Security for Azure into the company cloud unless I configure it to do so. That's an extra level of assurance for us and our clients.

*VP and Chief Information Security Officer, Leading Financial Services Company*

”

## OUTCOME

Clients trust this leading financial services company to keep their data safe in the cloud. In physical deployments, client data and the company application reside together in the data center to minimize latency and maintain high application performance. Moving their application to the Azure cloud means that client data must also be moved to the cloud to maintain proximity.

“Having Check Point CloudGuard Network Security for Azure helps in our conversations with clients about moving their data to the public cloud,” said the VP and Chief Information Security Officer. “It allows them to meet their compliance needs as well as providing them the confidence that their data is being properly managed and secured. And clients can actually see that we’re doing proper defense-in-depth security, in addition to the measures Azure includes.”

Check Point’s unified management makes it easy for the VP /Chief Information Security Officer and his team to manage both CloudGuard Network Security for Azure instances in the cloud as well as Check Point physical appliances in their data center. Through a single pane of glass, they can implement unified and consolidated security policy and threat visibility across their cloud and physical environments. When the company spins up a new client environment, it automatically incorporates security protections to that new client environment.

“Check Point has always excelled in unified management—whether it’s two or two thousand instances,” said the VP and Chief Information Security Officer. “We’re currently working through orchestration and scripting to automate as many steps as possible. Our goal is to minimize the human resources needed to deploy new environment and manage the cloud.”

With this leading financial services company public cloud, clients can avoid having to purchase, deploy, maintain, and support on-premises infrastructure while maintaining high application performance and industry-leading security. In addition, the cloud’s DevTest environment gives clients fast access to company software for their internal development efforts as well as getting them ready for production, so that they can gain competitive advantages in their markets.

The VP and Chief Information Security Officer says that his delivery goal is to protect, monitor, and respond quickly to anything that might happen across their entire infrastructure – both physical and virtual environments. Check Point is an integral part of achieving that goal. “The cloud is changing and evolving all the time,” he said. “Check Point is in tune with this evolution as well as willing to collaborate and work with us on our unique requirements. It’s one of the primary reasons I do business with Check Point.”

## ABOUT CHECK POINT

Check Point Software Technologies Ltd. ([www.checkpoint.com](http://www.checkpoint.com)) is a leading AI-powered, cloud-delivered cyber security platform provider protecting over 100,000 organizations worldwide. Check Point leverages the power of AI everywhere to enhance cyber security efficiency and accuracy through its Infinity Platform, with industry-leading catch rates enabling proactive threat anticipation and smarter, faster response times. The comprehensive platform includes cloud-delivered technologies consisting of Check Point Harmony to secure the workspace, Check Point CloudGuard to secure the cloud, Check Point Quantum to secure the network, and Check Point Infinity Core Services for collaborative security operations and services.

[LEARN MORE](#)

### Worldwide Headquarters

5 Shlomo Kaplan Street, Tel Aviv 6789159, Israel | Tel: +972-3-753-4599

### U.S. Headquarters

100 Oracle Parkway, Suite 800, Redwood City, CA 94065

[www.checkpoint.com](http://www.checkpoint.com)

