

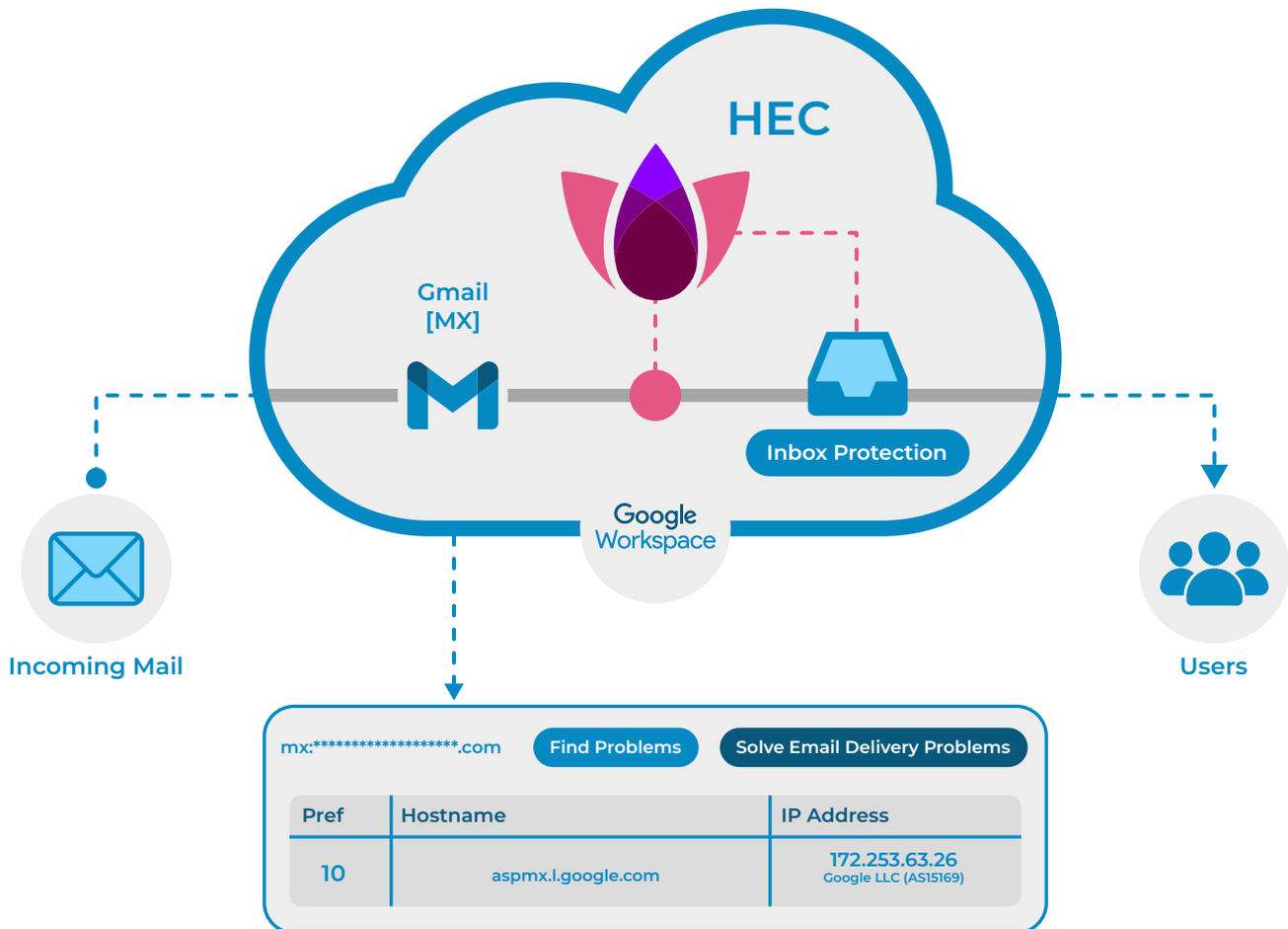


## **Customer Story**

### Kinesis Money

Harmony Email and Collaboration Security Solution  
Google and M365 Integration

## Kinesis Money HEC Architecture



### Client Details

A prominent Global Bullion company, with a Global presence in USA, UK, AU, Europe and Asia makes protecting your money with gold in a simple manner

They have built products to build and manage your money with Gold and Silver

- **Industry:** Financial Platform and products for Gold and Silver trading.
- **User Base:** 400+ staff and several Partners
- **Location:** USA, London, Brisbane , Australia and several locations in Asia and Europe

## Requirements and Challenges

### Requirement

The client relied on Google's default email security for their Google workspace environment, supporting over 400+ staff and partners globally, who depend heavily on email to manage daily operations, including online trading, financial reviews and resource optimization. The IT infrastructure is managed internally by their CTO based in New York, USA.

### Challenges

The existing Google security solution offered limited protection, lacked strong anti-phishing and anti-malware capabilities and company executives were being severely hit with Phishing, Spam and Business Email compromise attacks.

The client was looking for a robust and flexible security solution which could integrate with both M365 and Google Workspace environments and security for Collaborations apps viz Drop Box, Slack and OneDrive file storage. Clients were initially running Google workspace, however migrations were being planned to Azure.

Recognizing the need for a more robust, cloud-native email security solution with seamless API integration for GWS - with zero infrastructure changes - the provider sought an advanced, easily deployable email security solution

### Outcome

The deployment of Check Point Harmony Email & Collaboration has provided a fully managed, scalable, and highly secure email environment.

Currently, it is integrated with Google workspace, with the option to extend integration to Azure in the future.

### The client now benefits from

- Fast, API-in-line Email Security for proactive attack prevention
- Reduced operational costs through streamlined, cloud-native management.
- Enhanced security and scalability to adapt to evolving threats and organizational needs.
- Ongoing cybersecurity training for staff, boosting overall resilience.

### iSecureX Solution

iSecureX partnered with the client to deliver a cutting-edge, cloud-native email security platform: Check Point Harmony Email & Collaboration (HEC). This API-in-line solution integrates seamlessly with Microsoft Office 365 and Google Workspace, providing advanced detection and prevention of phishing, impersonation, malware, and business email compromise (BEC) attacks.

### Key features included

Cloud-based API-Inline Protection:

Rapid deployment with minimal disruption.

Comprehensive Threat Prevention: Anti-phishing, anti-impersonation, and malware threat prevention. DLP for Gmail, Google Drive and Domain Authentication using DMARC and SPF.

24/7 Monitoring and Support: Proactive event detection and triage via the Check Point Infinity portal, with first-line support from iSecureX and premium escalation to Check Point.

The implementation began with a Proof of Concept (PoC) in Monitoring/Detect Mode, allowing the system to learn user and email patterns without impacting business operations. After a few weeks of observation, anti-phishing and security policies were fine-tuned before switching to Prevent (In-Line) Mode for real-time threat blocking.

### Client Testimonial

*"Our organization's data integrity and compliance have been reliably maintained thanks to the advanced security capabilities of the Check Point Harmony Email & Collaboration (HEC) platform. The cloud-native, scalable design of HEC seamlessly fits our dynamic operational needs, effectively blocking sophisticated phishing and impersonation attacks from malicious entities. It currently supports seamless integration with Google Workspace and major collaboration apps such as Dropbox and Slack, with flexible future-proofing for upcoming Azure integrations. The carefully planned phased transition of users and groups, alongside the enforcement of security protocols, was executed flawlessly, ensuring uninterrupted business continuity. Advanced features like DLP and DMARC provided us additional capabilities for robust security."*

*We confidently recommend iSecureX as a pioneering and forward-looking provider specializing in Check Point Email Security and Collaboration solutions."*  
CTO

This case study demonstrates how iSecureX delivered a modern, cloud-native, highly flexible email security solution that addressed critical business challenges and significantly enhanced the client's email security posture.