CHECK POINT + INFOBAY
SECURE EMAIL DISTRIBUTION PLATFORM

Benefits
- One comprehensive product to secure all email channels
- Fully-integrated into enterprise's security environment
- Support for distribution to both registered and one-off users
- Central sterilized repository vault installed in organization (Encrypted storage server)
- No end-user installation required. Recipients may view information on almost any device using a web browser and an internet connection
- Enterprise toolbox to track and control email distribution cycle
- Senders and receivers enjoy a simple, easy-to-use interface
- Seamless integration with Microsoft Outlook enabling back-office users to use Outlook to send secure information to both internal employees and external customers or partners

INSIGHTS
While email is now the most widely used method of communication between businesses and individuals; unfortunately, it is not the safest and most reliable. For this reason, many businesses have opted out of using email for distributing their most sensitive information.

A BETTER APPROACH TO SECURE BUSINESS DATA
InfoBay – offering a completely secure platform conforming to the highest industry standards - makes email safe for use with even the most sensitive data.

Using a comprehensive collection of APIs and adaptors, the InfoBay suite of products allows businesses to encrypt and secure every email communication. Designed specifically for customers seeking secure distribution of high-volume sensitive transactions, InfoBay’s customers include financial institutions, insurance companies, hospitals and medical institutions.

A BETTER APPROACH TO DETECT THREATS WITHIN EMAIL
Preventing today’s sophisticated attacks requires innovation. As part of the Check Point SandBlast Zero-Day Protection solution, the Threat Emulation engine picks up malware at the exploit phase, even before hackers can apply evasion techniques attempting to bypass the sandbox. Files are quickly quarantined and inspected, running in a virtual sandbox to discover malicious behavior before it enters your network. This innovative solution combines CPU-level inspection and OS-level sandboxing to prevent infection from the most dangerous exploits, and zero-day and targeted attacks.

JOINT SOLUTION
When looking for a solution to effectively ensure that uploaded files are free from malware and viruses before allowing them into the organization’s DMZ, InfoBay naturally turned to industry-leader Check Point state-of-the-art Threat Prevention software.

Information from InfoBay's DMZ server is provided in a real-time feed to Check Point. The feed is then analyzed by Check Point and InfoBay on an ongoing basis to further filter out potential threats.
SECURE EMAIL DISTRIBUTION PLATFORM
Check Point's cutting-edge technology allows InfoBay to identify and prevent potential risks from the very moment a malicious file attempts to enter the corporate DMZ network. This real-time approach is critical to provide reliable and accurate protection to InfoBay's vault and enterprise users.

With this additional layer of security protection, InfoBay profits from Check Point's expertise in staying current in responding to the latest security threats.

ABOUT CHECK POINT
Check Point Software Technologies Ltd. (www.checkpoint.com) is the largest pure-play security vendor globally, provides industry-leading solutions, and protects customers from cyber-attacks with an unmatched catch rate of malware and other types of attacks. Check Point offers a complete security architecture defending enterprises' networks to mobile devices, in addition to the most comprehensive and intuitive security management. Check Point protects over 100,000 organizations of all sizes. At Check Point, we secure the future.

ABOUT INFOBAY
InfoBay is an enterprise-proven, completely secure email platform, offering a suite of products designed to securely protect all stored and transmitted data. InfoBay targets corporate clients, offering end-to-end security for email and attachments distributed to employees and partners, suppliers and customers, wherever they are.

InfoBay is ISO 27001 and 90001 Certified.

For more information visit www.infobay.eu