Mimecast and CrowdStrike protect organizations at the Email Gateway and endpoints. Joint customers can enhance threat protection, response and insight through the integration of these industry leading platforms.

Business Needs

Effective threat protection across all systems is mission-critical for organizations of all sizes and across all industries.

During a global cybersecurity technical skills gap, the volume and sophistication of cyber attacks such as ransomware, impersonation fraud, and phishing continue to increase daily. Organizations must find new ways to ensure they are protected. From basic email hygiene through to highly sophisticated and targeted attacks, organizations need security platforms that reduce complexity, minimize risk, and decrease the demand on an already over-taxed and underskilled security team. Moving between systems to ensure optimal threat protection, incident investigation, or respond to a threat simply no longer scales.



Key Benefits:

- Protect the organization's devices from threats detected via Email
- Automated remediation capabilities for the endpoint and secure email gateway
- Enhance threat detection with best-in-class shared intelligence from the Mimecast Secure Email Gateway and CrowdStrike Falcon ®Platform
- Gain a deeper understanding of the threats targeting the organization

Mimecast and CrowdStrike help organizations protect against cyber attacks with an integrated solution that works at the Email, Web gateways and endpoint devices.

Email remains the most highly leveraged attack vector in a cyber attack. As a result, the Mimecast Secure Email Gateway is often the first system to detect new threats.



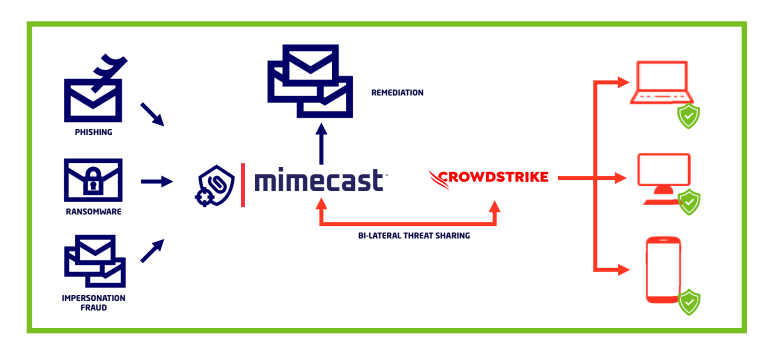
By sharing intelligence between the two platforms, joint customers can be confident that their organization will be secured from zero-day threats detected at the Mimecast Secure Email Gateway and CrowdStrike's Falcon® Platform.

Within minutes of a new threat being detected by Mimecast ,the details will be shared with the CrowdStrike Falcon® platform.

The endpoint administrative teams will be alerted if any of the managed devices execute a file with the same characteristics, with the option to automate execution prevention. Threats shared with Mimecast will automatically block future matching emails, thereby reducing detection time, and Mimecast Threat Remediation will automatically remove any malicious emails already delivered to users' mailboxes.

Solution Overview

By integrating Mimecast with CrowdStrike's Falcon® Platform, organizations can realize the full benefit of their cybersecurity investments and improve the organization's overall cyber resilience.



About Mimecast

For organizations concerned about cyber risk and struggling to attract and retain sufficient cybersecurity expertise and budget, Mimecast delivers a comprehensive, integrated solution that protects the #1 cybersecurity attack vector – email. Mimecast also reduces the time, cost and complexity of achieving more complete cybersecurity, compliance and resilience through additional modules, all while connecting seamlessly with other security and technology investments to provide a coherent security architecture.

Learn more at www.mimecast.com

About CrowdStrike

CrowdStrike (NASDAQ: CRWD) is a global cybersecurity leader that has redefined modern security with the world's most advanced cloud-native platform for protecting critical areas of enterprise risk – endpoints and cloud workloads, identity, and data.

Powered by the CrowdStrike Security Cloud, the CrowdStrike Falcon® platform leverages real-time indicators of attack, threat intelligence, evolving adversary tradecraft and enriched telemetry from across the enterprise to deliver hyper-accurate detections, automated protection and remediation, elite threat hunting and prioritized observability of vulnerabilities.

Purpose-built in the cloud, the Falcon platform enables partners to rapidly build best-in-class integrations to deliver customer-focused solutions that provide scalable deployment, superior protection and performance, reduced complexity and immediate time-to-value.

Learn more at www.crowdstrike.com