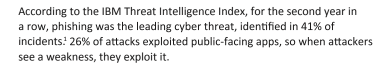
Risk-based application patching for endpoints

Streamline endpoint security and management and stay productive with intelligent patch prioritization for proactive threat mitigation with MaaS360.



The IBM Security® MaaS360® solution helps you take advantage of all-inclusive laptop management, mitigate cyber risks and optimize your security tasks with its new, automated risk-based application patching capabilities.

With MaaS360 you will automatically discover vulnerable 3rd party applications, including productivity ones, on Windows and macOS laptops and automatically patch them based on levels of risk.

Main benefits of IBM Security MaaS360's new risk based application patching capabilities:

- Continuously identify and report 3rd party application vulnerabilities including overall risk to the organization
- Automate application updates and prioritize deployment based on risk information
- Keep audit trail and track remediation progress
- Update 3rd party applications both on, or off network
- Score your devices and organization based on CVE and CVSS information



Get visibility

- Identify 3rd party applications installed
- Recognize which apps are not current

Analytics

- Severity classifications
- Common Vulnerabilities and Exposure (CVE) according to the Common Vulnerability Scoring System (CVSS) standards
- Overview and drill downs on outdated versions

Remediation

- Update distribution and installation of applications
- Audit reporting powered by AI technology

IBM Security® MaaS360® combines and unifies modern device management and traditional client management to offer a robust, easy-to-use offering affecting key aspects of Windows and Mac devices. This solution is designed to help organizations improve their ability to enroll, configure, manage and report on laptops running macOS and Microsoft Windows alongside smartphones and tablets.



1. IBM Security X-Force Threat Intelligence Index 2023

