

## VULNERABILITY MANAGEMENT AS A SERVICE

Mature vulnerability management should mitigate organizational risks while aligning with regulatory compliance, internal policy compliance, vendor support life cycles, data integrity issues, stability and performance issues. GoSecure Vulnerability Management as a Service (VMaaS) enables organizations to fully outsource their VM Program.

### KEY BENEFITS

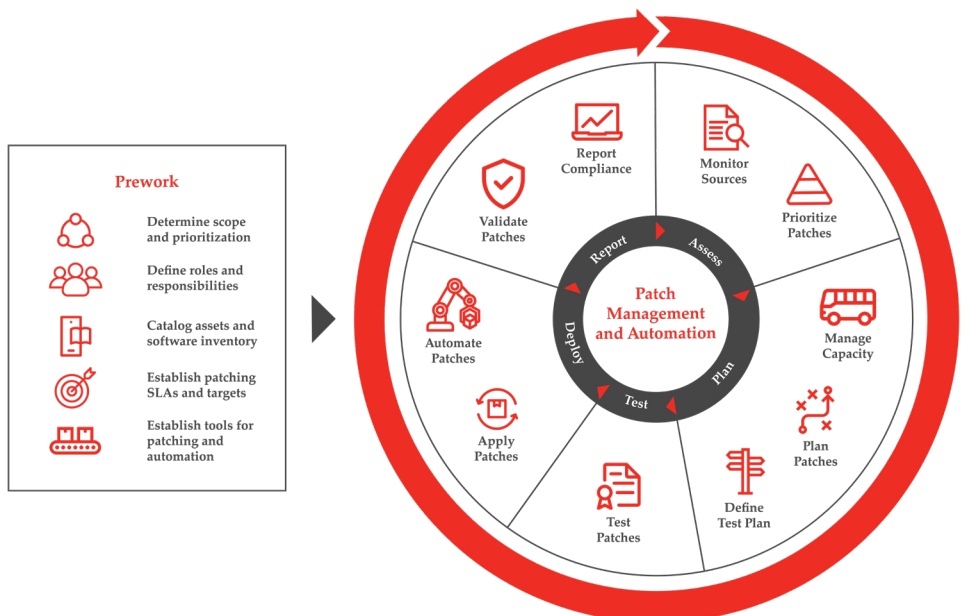
GoSecure Vulnerability Management as a Service decreases the burden on your IT staff and

- Helps achieve compliance through vulnerability scanning
- Provides reports and metrics to demonstrate overall improvement to security posture
- Helps realize 80% reduction in the number of vulnerabilities
- Delivers visibility and control over all endpoints
- Automatically identifies systems, applications and patch level

By some accounts, almost 25,000 new vulnerabilities are discovered every year. Organizations of all sizes are targets and, with a landscape 25,000 vulnerabilities wide, ad-hoc vulnerability management with “good enough” patching using existing vendor provided tools is no longer adequate.

GoSecure Vulnerability Management as a Service (VMaaS) enables organizations to fully outsource their Vulnerability Management Program. IT operation and security teams can fully offload the tedious work linked to patch discovery, management and remediation regardless of operating system, location or connectivity. Moreover, GoSecure will ensure compliance with thorough vulnerability scanning and provide the reports and metrics necessary to demonstrate the overall improvement of the organizational cybersecurity posture. GoSecure VMaaS allows organizations to realize an 80% reduction in the number of vulnerabilities and makes it easier for regulated organizations to meet their endpoint security goals and demonstrate compliance with high fidelity reporting.

Utilizing a very prescriptive framework, GoSecure VMaaS creates a recurring cycle of continuous vulnerability management. This process is aligned to your business objectives to deliver a customized service best suited to your exact needs.



## CONTINUOUS IDENTIFICATION AND PATCHING OF ENDPOINT VULNERABILITIES

With the modern workforce more mobile than ever, overarching vulnerability management is vital. A healthy vulnerability management program must include activities ranging from patch management, compliance reporting, vulnerability scanning, configurations auditing, asset management and more. While many organizations struggle establishing proper vulnerability management as a whole, the battle in the trenches is likely patch management. The challenge of patching has never been greater, resulting in the need for a solution that can address all business-critical applications and provide the necessary visibility to upper management.

GoSecure Vulnerability Management as a Service will help offload the burden on your IT staff and deliver visibility and control over all your endpoints.

### Key Features:

- **Operating System Support:** GoSecure VMaaS supports more than 90 operating systems across Microsoft Windows, Linux, UNIX, and MacOS operating systems.
- **Device Support:** Managed endpoints may include servers, desktops, roaming laptops, virtual machines and specialized devices such as Point-Of-Sale (POS) devices.
- **Application Support:** Extending well beyond operating systems, GoSecure VMaaS supports identifying, and installing, patches from major application vendors like Microsoft, Adobe and Apple.
- **Compliance:** Ensuring security and compliance of all endpoints, whether on or off the enterprise network.
- **Increased Security:** Patching vulnerabilities in (depending on need) hours, dramatically improves an organization's security posture by reducing the exposure of vulnerable systems to attack.
- **Reporting:** Compliance, both regulatory and internal, reporting allows organizations to quickly demonstrate their current, and historical, patch management status.



GoSecure is recognized as a leader and innovator in cybersecurity solutions. The company is the first and only to integrate an Endpoint and Network threat detection platform, Managed Detection and Response services, and Cloud/SaaS delivery. Together, these capabilities provide the most effective response to the increased sophistication of continuously evolving malware and malicious insiders that target people, processes and systems. With focus on innovation quality, integrity and respect, GoSecure has become the trusted provider of cybersecurity products and services to organizations of all sizes, across all industries globally. To learn more, please visit: <https://www.gosecure.net>.