DriveLock Vulnerability Management



Protection and compliance for your business thanks to automated identification and remediation of vulnerabilities

Challenges

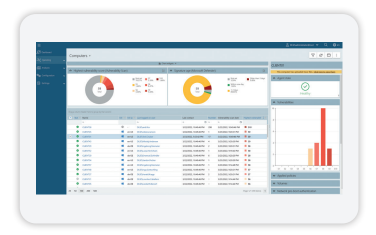
Attackers often exploit both known (old) and unknown (zero day) vulnerabilities or weaknesses in software to gain control of computer systems, steal sensitive information, and cause damage. IT managers need to identify and control the risks associated with these vulnerabilities.

You want to prevent your systems from being compromised by exploiting any potential vulnerability.

You need an automated solution that scans for vulnerabilities and proactively addresses (closes or mitigates) any discovered flaws.

You want to keep track of changes to your attack surface at all times.

You need a solution that can automatically prioritize vulnerabilities.





Our Solution

Identify vulnerabilities on your endpoints and prevent potential malware attacks with DriveLock Vulnerability Management

- Find missing patches, outdated software programs, or libraries with known vulnerabilities - on a scheduled, ad-hoc, or regular basis.
- Reduce your cyber risk by continuously assessing your security and compliance posture.
- > Discover and prioritize unknown assets and vulnerabilities.
- > Identify and assess discovered vulnerabilities directly in DriveLock Operations Center.
- Reduce costs, increase efficiency and strengthen your cybersecurity through automation.

Advantages with DriveLock Vulnerability Management

Identify and control the risks associated with vulnerabilities









DriveLock Vulnerability Management



Protection and compliance for your business thanks to automated identification and remediation of vulnerabilities

