GravityZone Patch Management

Keep systems up-to-date and secure with automatic patching

Unpatched vulnerabilities in popular applications pose a significant threat to IT security. But managing and administering software updates can be tedious and time-consuming for IT departments. GravityZone Patch Management enables you to automate OS and application patching with fine-grained controls and robust reporting. It covers your customers’ entire Windows install base: workstations, physical servers and virtual servers.

GravityZone Patch Management outperforms other solutions thanks to its ultra-fast patch scans, support for the largest base of third-party applications, granular options, and reliability. By consolidating patching and security, you further reduce costs and streamline management and reporting. Fully integrated in the GravityZone platform, Patch Management add-on module enables organizations to keep operating systems and software applications up-to-date and provides a comprehensive view on the patch status across the entire Windows install base.

The GravityZone Patch Management module includes several features, such as on-demand / scheduled patch scanning, automatic / manual patching or missing patch reporting. Businesses that patch their endpoints strengthen their security posture and compliance with regulations while simultaneously improving operational efficiency.

Key benefits:

• **Minimize security risks** – drastically reducing time to patch critical vulnerabilities
• **Improve cyberhygiene and your IT team’s productivity** – automate patch scans, deployment, and reporting
• **Simplify compliance and patch reporting** – and meet risk management requirements
• **Reduce costs** – consolidate patch management and endpoint security into a single vendor and platform
• **Improve customer productivity** – with up-to-date applications and fewer issues or slowdowns

At-a-Glance

GravityZone Patch Management module supports both automatic and manual patching. It gives organization greater flexibility and efficiency for patch management, with the ability to create a patch inventory, schedule patch scanning, limit automatic patching to admin-preferred applications, vary scheduling for security and non-security patches and postpone reboots for patching requiring a restart.

Key Benefits

• Ensures compliance with regulatory information security requirements, like GDPR, HIPAA, and PCI DSS
• Supports automatic and manual patching, giving organizations greater flexibility and efficiency for the entire process, both onsite and remote
• Keeps operating systems and software applications up-to-date and provides a comprehensive view on patch status across the entire Windows install base, reducing the risk of advanced attack

“Bitdefender Patch Management has been fantastic. If a zero-day fix comes out, Bitdefender can update the entire organization with the latest security patch quickly. Patch compliance has gone from 75 to nearly 99 percent. Before, it wasn't uncommon for workstations in remote locations to go years without an update.”

US Archdiocese, IT Director
Features and Capabilities

Fastest to scan and deploy patches
GravityZone Patch Management can scan systems for missing patches in seconds. Once identified, those patches can be quickly deployed using automated or manual options.

Support for the largest set of third-party applications, Windows, and Linux OS
Easily patch not just Windows and Linux OS but also the most extensive list of applications your customers are most likely to use. Centralize patching across sites, physical and virtual workstations, and servers.

Improved workflows with flexible automated and managed patching
Create patch inventory, schedule patch scanning, choose applications to be patched automatically, vary scheduling for security and non-security patches, and postpone reboots.

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**Features and Capabilities Diagram**

- **Risk Analytics and Hardening**
  - Endpoint Risk Analytics
  - Patch Management* 
  - Full-Disk Encryption*
  - Application Control

- **Prevention**
  - Signature and Cloud Lockup
  - Local & Cloud Machine Learning
  - Exploit Defence
  - Firewall
  - Email Security*
  - Fileless Attack Defense

- **Detection and Response**
  - Malicious Process Monitoring
  - Access Blocking
  - Quarantine
  - Automatic Disinfection & Removal
  - Process Termination
  - Rollback

- **Reporting and Integration**
  - Dashboards & Reports
  - SIEM Integration
  - API Support

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Bitdefender is a cybersecurity leader delivering best-in-class threat prevention, detection, and response solutions worldwide. Guardian over millions of consumer, business, and government environments, Bitdefender is one of the industry’s most trusted experts for eliminating threats, protecting privacy and data, and enabling cyber resilience. With deep investments in research and development, Bitdefender Labs discovers over 400 new threats each minute and validates around 40 billion daily threat queries. The company has pioneered breakthrough innovations in antisalwre, IoT security, behavioral analytics, and artificial intelligence, and its technology is licensed by more than 150 of the world’s most recognized technology brands. Launched in 2001, Bitdefender has customers in 170+ countries with offices around the world.

For more information, visit https://www.bitdefender.com.

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