**GravityZone Security for Virtualized Environments MSP**

**Advanced security solution engineered to safeguard your cloud workloads**

As organizations continue to rationalize critical workloads – keeping some on premises, moving others to the cloud – the complexity of securing those workloads across such hybrid, multi-cloud environments increase. As a result, organizations often struggle with full visibility and management of their workloads across their environment, are challenged to meet infrastructure and cloud ROI, and with legacy security tools installed, suffer from poor application performance and negative user experience.

Bitdefender GravityZone Security for Virtualized Environments (SVE) is a Next-Gen layered solution, built to deliver insights and secure workloads at runtime. Anchored by the GravityZone platform, a single pane view provides full visibility into the entire infrastructure and into all virtual machines (VMs), containers, endpoints, OSs and workloads. An efficient architecture and patented security algorithms ensure minimal impact on infrastructure resources, enabling higher virtualization density and lowering infrastructure cost. With minimal latency introduced at boot times and application response, provides faster application performance, allowing for a greater user experience.

SVE can also offer Extended Detection and Response (XDR) capabilities, as an optional add-on. XDR monitors a wide range of physical and virtual assets, connected devices, cloud platforms, and workloads. The cloud sensor collects and processes information about configuration changes and user activity and correlates them with disparate alerts over time. Delivering deeper context through automated evidence collection and root cause analysis across endpoints, enabling quick triage of incidents and rapid attack containment through automated and guided response.

- Consolidated security management and agents across physical, virtual, and cloud infrastructures.
- Improved customer satisfaction and gain new customers by supporting digitalization initiatives, securing customers VDI deployments and helping them meet compliance.
- Minimized resource consumption, reduced application latency and improved user experience by using the optimized Central Scan option in SVE.

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**At-a-Glance**

GravityZone Security for Virtualized Environments is a platform agnostic, Next-Gen layered cloud workload security solution. Designed to help organizations achieve IT modernization and cloud adoption goals while remaining secure and complaint by securing workloads across any infrastructure.

**Why MSPs choose Bitdefender**

- View, control and manage all workload security across any virtualized or cloud environment with one central platform
- Increase application performance and improve customer experience
- Lower infrastructure cost with efficient architecture and patented security algorithms, increase VM density
- Seamless integration with any environment with universal compatibility platform and OS agnostic, compatible with all Linux distros, no need for custom integrations

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"Since moving to Bitdefender, we’re spending about 25 percent less time on deployment and day-to-day administrative tasks. Bitdefender’s tight integration with VMware, Windows, and Linux gives me a central view without having to jump between different consoles."

Johnny Kwine, Data Center Operations Manager, Pronto Software
SVE key capabilities

- Endpoint Risk Analytics (ERA) – Identify, assess, and remediate misconfigurations based on policy settings
- Sandbox Analyzer – Protect from unknown threats with automatic, in-depth analysis of suspicious files
- Ransomware Mitigation – Detect abnormal encryptions and prevent ransomware from reaching your data
- Content Control – Enforce organizational policies for allowed traffic, web access, data protection and application control
- Advanced Anti-Exploit – Powered by machine learning, proactively stop zero-day attacks carried out through evasive exploits in real-time, mitigate possible memory corruption
- Advanced Threat Control – Gain additional security layer to monitor suspicious behavior in real time, enabling security teams to quickly investigate

SVE for Managed Service Providers is billed monthly, per number of Virtual Servers (VS) or number of Virtual Desktop Infrastructure (VDI) hours.