unfollow the traditional

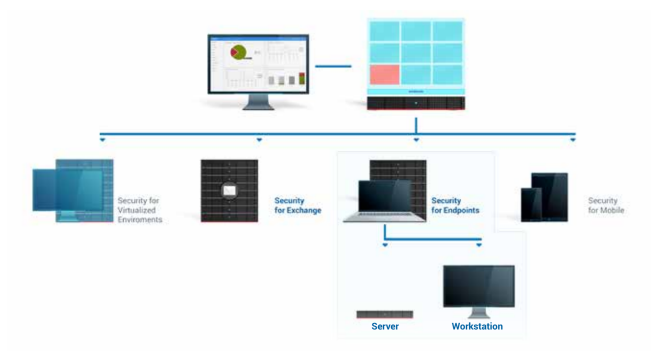


## Bitdefender

# GravityZone Security for Endpoints

Bitdefender GravityZone is a resource-efficient security solution that provides high performance and protection while delivering centralized management, easy deployment and the freedom to choose any combination of virtualization vendors, cloud providers, servers, desktops, laptops and mobile devices. Bitdefender GravityZone Security for Endpoints protects any number of laptops, desktops (Windows and Mac), embedded devices and servers by using #1-ranked antimalware technology combined with a two-way firewall, intrusion detection and application control capabilities.

**GravityZone Enterprise Security** provides flexible licensing options to fit the protection needs of your offices, datacenters and public cloud. All security services are delivered from **one virtual appliance** to install on premise covering all endpoints across your environment.



#### **KEY BENEFITS**

# Simple and easy to deploy, lowers implementation duration and cost

Delivered as a Linux Ubuntu self-configuring hardened virtual appliance, integrates with VMware vCenter, Citrix XenServer, and Active Directory

### Scalable and resilient security

Eliminates single point of failure and AV storms, grows organically by cloning virtual appliances and automating deployment with golden images

# **Breakthrough resource optimization for physical machines**Security offloading for all types of endpoints in laptops and desktops

#### High availability and performance

GravityZone Security for Endpoints is delivered within a virtual appliance with built-in redundancy to minimize risks and performance issues when managing large environments, and drastically reduces the manual effort and hardware needed to maintain an enterprise-wide security system.

#### Simplified security management

GravityZone Security for Endpoints simplifies security operations, reduces the time required to manage and maintain security operations and further streamlines security management workflows.



#### COMPREHENSIVE FEATURE SET

GravityZone Security for Endpoints includes a fully featured two-way firewall with intrusion detection, antiphishing, web filtering, user and web control that blocks increasingly diverse threats from infecting end-user systems and server endpoints.

#### SIMPLIFIED SECURITY MANAGEMENT

GravityZone Security for Endpoints simplifies security operations, reduces the time required to manage and maintain security operations and further streamlines security management workflows.

#### SIMPLE ROLLOUT

GravityZone Security for Endpoints provides a turnkey virtual container deployment, automatically uninstalling legacy endpoint clients and integrating with Microsoft Active Directory, accelerating rollout.

#### **KEY FEATURES**

- Smart Scanning centralized scanning offloads security tasks to Security Virtual Appliances
- Environment-aware security agent
- Integration with Microsoft Active Directory
- Intelligent deployment
- Breakthrough resource optimization for physical machines
- Multiple layers of security for endpoints: antivirus and antimalware with behavioral monitoring, zero-day threat protection, application control and sandboxing, firewall, device control and content control
- Apply policies based on location or user and allow different levels of freedom, save time when creating new policies by using ones that are already created.
- Test the new installation kits and updates delivered by Bitdefender before deploying them in production in your own testing environment with endpoint staging.

#### **Antimalware**

- Antimalware, Antivirus, Antispyware, Antiphishing, Trojan and Rootkit detection
- Behavior Monitoring and Application Control

#### **Firewall**

 Fully featured two-way personal firewall and Host-based intrusion detection and prevention HIDS / HIPS

#### **Content Control**

Multiple thread filtering of web content to identify potential online threats

#### **Device Control**

Port and device control to effectively enforce data protection policies

#### SUPPORTED OPERATING SYSTEMS

## Security for Endpoints currently protects the following operating systems:

#### Workstation operating systems:

Windows 7, 8, 8.1, 10

Windows Vista (SP1, SP2), Windows XP (SP3)

Mac OS X Lion (10.7.x), Mountain Lion (10.8.x), Mavericks (10.9.x),

Yosemite (10.10.x), El Capitan (10.11.x)

Tablet and embedded operating systems:

Windows Embedded Standard, POSReady, 2009, 7

Windows Embedded Enterprise 7

Windows XP Embedded (SP 2), Tablet PC Edition

Server operating systems:

Windows Server 2012, 2012 R2

Windows Small Business Server (SBS) 2008, 2011

Windows Server 2008, 2008 R2,

Windows Small Business Server (SBS) 2003

Windows Server 2003 (SP 1), 2003 R2

Windows Home Server

Red Hat Enterprise Linux / CentOS 5.6 or higher, Ubuntu 10.04 LTS or higher, SUSE Linux Enterprise Server 11 or higher, OpenSUSE 11 or higher, Fedora 15 or higher, Debian 5.0 or higher, Oracle Solaris 11, 10 (only in VMware vShield environments)

### Management platform (Control Center)

All Bitdefender GravityZone security services are managed by Control Center,

delivered as a virtual appliance:

OVA (compatible with VMware vSphere, View)

XVA (compatible with Citrix XenServer, XenDesktop, VDI-in-a-Box)

VHD (compatible with Microsoft Hyper-V)

TAR.BZ2 archives for KVM, Oracle or

RedHat Enterprise Virtualization

Support for other formats and virtualization platforms may be provided on request.

**TRY THE PRODUCT AT**: http://www.bitdefender.com/business/ **CONTACT U.S. Business Sales by phone**: 1-800-388-8062



Bitdefender delivers security technology in more than 100 countries through a cutting-edge network of value-added alliances, distributors and reseller partners. Since 2001, Bitdefender has consistently produced market-leading technologies for businesses and consumers and is one of the top security providers in virtualization and cloud technologies. Bitdefender has matched its award-winning technologies with sales alliances and partnerships and has strengthened its global market position through strategic alliances with some of the world's leading virtualization and cloud technology providers.