Bitdefender GravityZone Security for Mobile Devices

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 Mobile Devices unifies enterprise-wide security with management and compliance control of iPhone, iPad and Android devices to support bring-your-own-device (BYOD) initiatives.

**EXTEND YOUR SECURITY POLICIES TO MOBILE DEVICES**

One of the most common issues enterprises face today is security in a Bring-Your-Own-Device (BYOD) scenario. Bitdefender Security for Mobile Devices introduces a holistic mobile security approach that helps organizations maintain compliance while minimizing IT intervention and effort in the BYOD experience. Tightly integrated into GravityZone Control Center, it is not “yet another solution” that adds to administrators’ workload. From the same management platform used to control security across virtualized and physical endpoints, you can start enforcing security policies for mobile devices with no additional infrastructure. The mobile security services inherit all the benefits of the unique architecture of Bitdefender GravityZone. It gives administrators the tools to easily extend security policies to any number of iOS and Android devices, protecting them against unauthorized use, riskware and loss of confidential data.

**KEY BENEFITS**

<table>
<thead>
<tr>
<th>Unified security to minimize administrative overhead</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrative burden is reduced with the real-time status of device compliance and single pane of glass approach.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Number-one-ranked antimalware technology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Real-time and on-demand antimalware scanning for Android devices ensures they are free of malicious code.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>The right tools to manage mobile device compliance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bitdefender delivers a holistic security approach to protect not only mobile devices, but also physical endpoints and virtualized environments.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Enforces simple but effective screen lock and authentication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bitdefender makes it simple to apply consistent security policies on all user devices and prevent unwanted access to unattended phones or tablets.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Prevents usage of lost or stolen devices</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bitdefender prevents use of lost or stolen mobile devices by remotely locking and locating them. If the device cannot be recovered, its data can be wiped to minimize the risk of data leakage.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Simplifies management of VPN and Wi-Fi settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remote configuration of access point profiles simplifies the burden of managing Wi-Fi and VPN settings across the enterprise.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Enables safe adoption of BYOD devices</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Center helps easily identify BYOD devices and apply the security policies agreed upon by their users.</td>
</tr>
</tbody>
</table>
FEATURES

Unified management
Enables easy management through the same web-based console used to manage virtualized and physical endpoints

High availability and scalability
Scales with ease to manage any number of devices

Integrated with Active Directory
Ensures consistent security policies on all users’ devices

BYOD support
Provides the tools to easily identify device ownership and create custom policies to meet the needs of BYOD users

Convenient agent distribution and activation
Simple deployment through Active Directory user groups

Installs and updates via marketplaces
Simple app activation through QR code scanning

Device inventory management
Provides visibility into the mobile device network

Tracks device model, OS, serial numbers and other important properties
Screen locking with password

Controls device screen lock and authentication for device protection
Anti-theft (Locate, Lock, Unlock, Wipe)

Finds lost devices by showing them on a map
Prevents use of lost devices by remote locking
Prevents data leakage by wiping data remotely
Locates and locks / wipes the device remotely

Android malware protection
Real-time scanning of installed applications and removable storage

Allows remote scanning from the management console
Cloud-based detection for up-to-date protection and low battery impact

Android web security & control
Blocks web pages that contain malware, phishing or fraudulent content
Cloud-based detection for up-to-date protection and low battery impact
Allows blocking or restricting of access to specific webpages

Android storage encryption
Activates Android OS storage encryption, keeping sensitive data safe

Detection of rooted/jailbroken devices
Allows application of rooted/jailbroken devices

Device compliance monitoring with automated non-compliance actions
Prevents non-compliant devices from accessing corporate resources
Enables administrators to easily pinpoint non-compliant devices

VPN and Wi-Fi provisioning
Simplifies management of VPN and Wi-Fi access point settings

Comprehensive reporting
Detailed reports on device status, compliance and detected threats

SUPPORTED MOBILE DEVICES

Apple iPhones and iPad tablets (iOS 5.1+)
Google Android smartphones and tablets (2.2+)

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.

MINIMUM HARDWARE REQUIREMENTS

Deploy the GravityZone virtual appliance with the following minimum hardware configuration:
• CPU: 4 vCPU with 2 GHz each
• RAM memory: 6 GB
• 40 GB of free hard-disk space

INTERNET CONNECTION
The GravityZone appliance requires Internet access for updates and communication with remote and mobile endpoints.

CONTROL CENTER WEB CONSOLE REQUIREMENTS
Internet Explorer 9+, Mozilla Firefox 14+, Google Chrome 15+, Safari 5+ with a recommended screen resolution of 1024x768 or higher

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