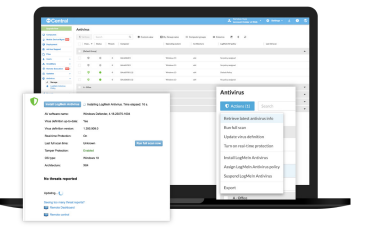
## Central

### **Features and Benefits**

# **Security Module**

Take control and mitigate risk of cyber threats to ensure your business stays protected.

Central offers the flexibility and freedom to choose what modules work best for you. Transform your business with our powerful Automation, Security, and Insight add-on modules.



## Module Includes:

Feature	Benefit
<b>Patch Management</b> Identify, approve and deploy patches to one or multiple devices.	<ul> <li>Quickly identify vulnerable third-party applications and automatically deploy patches to keep your software up-to-date and protected against threats</li> <li>Perform multiple updates simultaneously behind the scenes with no interruption to end users</li> <li>Schedule and push out critical software updates during off hours</li> <li>Automate software updates on remote computers to save time</li> <li>Securely deploy Windows and application updates to out-of-date endpoints</li> </ul>
<b>Windows Updates</b> View, manage, and automatically update your Windows systems at any time.	<ul> <li>Centrally manage and view your Windows updates status, including when a new update is available</li> <li>Provide service packs and patches for the Windows operating system and other Microsoft software</li> <li>Update drivers for popular hardware devices</li> <li>Prevent future issues by scheduling updates</li> </ul>
Application Updates Easily and automatically deploy third-party application updates to out-of-date devices.	<ul> <li>Get a clear view into out-of-date software and better control your IT assets</li> <li>Monitor computers for software that is outdated or at risk, including Adobe, Java, web browsers and more</li> <li>Push software updates directly to all or select computers and groups</li> <li>Manage and perform multiple updates silently without interruption to end users or remote computers</li> <li>Automate software updates on remote computers to prevent future issues</li> <li>Gain greater insight into a broader array of software on every computer</li> <li>Spend less time on maintenance and more time on strategy thanks to streamlined updates</li> <li>Gain stronger confidence in the security of your endpoints through proactive management of issues</li> <li>Gain flexible, efficient control over your networks with automated and scheduled updates</li> </ul>
<b>Antivirus Management</b> Easily monitor and manage antivirus software to ensure	<ul> <li>Request status updates, view a list of threats, initiate scans, and more</li> <li>See all the issues that exist with a computer, a list of ways to solve those issues, and a quick link to remote into the computer to fix the errors</li> </ul>

your endpoints are protected.

#### and a quick link to remote into the computer to fix the errors

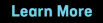
- Manage the antivirus software you already have deployed or take advantage of our built-in antivirus license software and keep all your managed computers secure
- Save time and money with included antivirus software
- Receive alerts if there are any threats
- Manage antivirus software from a single dashboard
- Identify which endpoints need updates or patches

#### • Ensure your endpoints are protected with world-class security and control

- Customize your antivirus protection with configurable policies or all devices in your account or for specific groups of computers
- Consolidate your antivirus into Central for a single pane of glass view into your endpoint infrastructure
- Give or rescind capabilities to users with Firewall protection
- Schedule quick local, full, and sophisticated scans to examine endpoints in depth for viruses, including memory, hard drive, file systems, and external devices connected to the computer
- Get real-time notifications of threats with Real Time Protection (RTP) that continuously inspects the computer's memory and file system
- See scans of HTTP traffic for malware



Central, built by GoTo. RMM made easy.



### **by Bitdefender** Powerful antivirus that

**Antivirus Powered** 

protects from viruses, malware, ransomware, phishing attacks, and sophisticated online threats.