

# Patch Management

## Identify critical vulnerabilities and quickly deploy updates to all endpoints

Patch management plays a critical role in endpoint security, but many businesses are reluctant to patch because there are too many patches, patching often interrupts operations, and they can cause problems with other systems. Avast Business Patch Management takes the guesswork out of patching by identifying critical vulnerabilities and making it easy to deploy patches across all endpoints from one central dashboard.

### Stay ahead of vulnerabilities

Keep Windows operating systems and thousands of other third-party applications up to date automatically to prevent possible security gaps.

### Ensure compliance

Identify and patch outdated or failed-to-install software to ensure company and regulatory compliance, and prevent security breaches.

### Centralize management

Stay in complete control of patches with centralized management that allows you to scan all devices, set schedules, and receive reports from a single console.



**1. Scan devices**



**2. Deploy patches**



**3. Review status**

## Features

### Flexible deployment schedules

Schedule and deploy approved patches at desired times or manually deploy to groups or individual devices.

### Intuitive dashboard

Manage all software patches and view graphical summaries of installed, missing, or failed patches from any device.

### Customizable patches

Choose software vendors, products, and the severity of patches to scan and install. Easily create exclusions for applications.

### Master agent capabilities

Download all missing patches to a master agent that seamlessly distributes patches to all managed devices in the network.

### Patch scan results

View detailed results from the management platform that includes information on missing patches, severity levels, knowledge base links, release dates, descriptions, and more.

### Advanced reporting

Easily determine the health and security of device software with a variety of easily configurable reports.

### Automatic scans

Schedule patch scans to run automatically every 24 hours and set patches to deploy automatically every Thursday. These default settings can be customized at any time.

### Thousands of patches

Deploy patches for Windows operating systems and thousands of other third-party software applications for comprehensive protection.

## Complete endpoint protection in one easy-to-use, cloud-based console

Deploy award-winning Avast Business Antivirus and Patch together from the Management Console, making it seamless to manage the endpoint security of all your devices from a single platform.

## System Requirements

### Management Console

Windows 7 (Service Pack 1), Windows 8, Windows 8.1, Windows 10 – Windows 10 Pro, Windows 10 Education, and Windows 10 Enterprise.

### Servers

Windows Server 2019 (64-bit version)

Windows Server 2016 (64-bit version)

Windows Server 2012 (64-bit version)

Windows Server 2008 R2 (64-bit version with the latest Service Pack, excl. Server Core Edition)

Microsoft Exchange Server 2016 (64-bit version)

Microsoft Exchange Server 2013 (64-bit version)

Microsoft Exchange Server 2010 Service Pack 2 (64-bit version)

### Hardware

Intel Pentium 4 / AMD Athlon 64 CPU supporting SSE2 instructions, 256 MB+ RAM and 2 GB of hard disk space.

**Patch is only available for Windows**

## About Avast Business

Avast Business provides advanced, integrated endpoint and network security solutions for businesses and IT service providers. The result is superior protection that businesses can count on. For more information about our managed security services and cybersecurity solutions, visit [www.avast.com/business](http://www.avast.com/business).