



Avast Ultimate Business Security

Avast Ultimate Business Security includes our award-winning¹ next-gen antivirus with online privacy tools and patch management automation software to help keep your devices, data, and applications updated and secure.

Comprehensive cybersecurity and patch automation for growing businesses

Remote Management

- ✔ **Manage your devices and security as you scale and grow**

As your business grows, so will your security needs. With our online management platform, you can control your devices, Avast security services, and their subscriptions from one place - anytime, anywhere.

Device Protection

- ✔ **Safeguard your business devices against cyberattacks**

Computers and servers are key entry points to business data. Fortify the security of your devices against online and offline threats such as malware infections, resulting slowdowns, and misuse. Get more peace of mind with Avast next-gen antivirus, backed by six protection shields, an AI-powered threat detection network, and USB protection.

Data Protection

- ✔ **Prevent ransomware and data breaches, even from the inside**

Keep your business and customer data safer from breaches, encryption, and downtime with a firewall and multiple protective shields. Plus, our layered security extends to USB devices to help prevent sensitive data theft and leakage.

Online Security and Privacy

- ✔ **Stay away from phishing, sniffers, scams, and other online threats**

You never know which Wi-Fi networks and websites your field employees might jump on. Help keep their online activities safer and private within secure web browsing boundaries, so they can stay productive and worry less when working from anywhere.

Patch Management

- ✔ **Save time by automatically patching software vulnerabilities**

Cybercriminals exploit unpatched vulnerabilities in operating systems and commonly used applications (Java, Adobe, Google Chrome, Zoom, etc.) through targeted attacks. With Patch Management, you can automatically² address vulnerabilities on your Windows systems and third-party applications to help keep your business safer online.

¹AV-TEST, "Product Review and Certification Report: Approved Corporate Endpoint Protection Windows" Avast Ultimate Business Security 22.12, January-February 2023.

²AV-Comparatives, "Approved Business Security Product Award" for Avast Ultimate Business Security, December 2022.

Features

Device Protection



File Shield

Scans programs and files saved on your PC for malicious threats in real-time before allowing them to be opened, run, modified, or saved. If malware is detected, File Shield prevents the program or file from infecting your PC.



Web Shield

Scans data that is transferred when you browse the internet in real-time to help prevent malware, such as malicious scripts, from being downloaded and run on your PC.



Mail Shield

Scans your incoming and outgoing email messages in real-time for malicious content such as viruses. Scanning only applies to messages sent or received using desktop email clients such as Microsoft Outlook or Mozilla Thunderbird).



Behavior Shield

Monitors all processes on your PC in real-time for suspicious behavior that may indicate the presence of malicious code. It is designed to detect and block suspicious files based on their similarity to other known threats, even if they are not yet added to the virus definitions database.



Sandbox

Allows you to browse the web or run an application in a completely isolated, safe environment. When you run an application in Sandbox, your activity and web content is contained, which prevents damage to your PC. This is useful when you want to run suspicious or untrusted applications without risk.



CyberCapture

Detects and analyzes rare, suspicious files. If you attempt to run such a file, CyberCapture locks the file from your PC and sends it to the Avast Threat Lab where it is analyzed in a safe, virtual environment.



SmartScan

Scans for malware, outdated applications, unsafe settings, and suspicious add-ons.



Rescue Disk

Enables you to scan your PCs before the system booting. This significantly increases the chances of detecting and removing malware because the malware is unable to counteract. If you suspect your PC is infected with malware and all other antivirus scans were unable to resolve the issue, you can use Rescue Disk.



Data & Network Protection



Advanced Firewall

Monitor network traffic between your employees' devices and the internet. Improve blocking of dangerous or superfluous data transmissions for better protection of your business against malicious data manipulation.



Ransomware Shield

Reinforce the protection of your sensitive data and other critical business documents against modification, deletion, or encryption by ransomware attacks. Choose which applications have permission to access your protected folders and block the rest.



Remote Access Shield

Helps prevent Remote Desktop Protocol (RDP) exploits and brute-force attacks by allowing you to choose who can remotely access your endpoints and block unwanted connections.



Network Inspector

Helps secure your network to prevent attackers from accessing it and misusing your data. It checks the status of your network, devices connected to the network, and router settings to identify potential security issues that open the door to threats.



Data Shredder

Allows you to irreversibly erase your files or drives so that there is no way for anyone to restore and misuse your data.



SharePoint Server Protection

Checks all files uploaded onto shared storage to help prevent malware from compromising your data.



Exchange Server Protection

Scans and filters emails at the Exchange server level – helping stop potential attacks before they spread to the network.



USB Protection¹

Prevent employees from using unauthorized removable storage devices including flash drives, external drives, memory cards, etc. Block, control, and monitor USB ports to stop data theft and malware infections.



Online Security & Privacy



Real Site

Supports safer web browsing and banking by helping your employees avoid fake websites created to steal sensitive data such as usernames, passwords, and credit card details. It is designed to secure users against DNS (Domain Name System) hijacking.



Security Browser Extension

Scans websites for reputation and authenticity, blocks ads, and puts devices in a 'super-safe mode' for additional privacy.



Browser Cleanup

Checks browsers for add-ons with poor reputation and helps remove cookies that contain personal information.



Browser Shield

Help stop employees' login information being stolen from their web browser. Browser Shield prevents malware from stealing cookies and passwords saved in Google Chrome, Mozilla Firefox, Microsoft Edge, and Avast browsers.



Webcam Shield

Helps prevent applications and malware from accessing PC's webcam without the user's consent. Webcam Shield helps stop untrusted applications from capturing images or videos and compromising users' privacy.



Web Control

Create a safer, more productive business environment for you and your employees by controlling their access to potentially dangerous or non-work-related websites through web domain and content filtering.¹



VPN

Personal VPN with no data limits encrypts your data traffic over the internet to help protect your employees' data, making them also private when using public Wi-Fi networks, such as those in cafes or the airport.



Patch Management Features²



Flexible Deployment Schedules

Schedule and deploy patches at specific times, or manually deploy to groups or individual devices.



Single Dashboard

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

¹Online management platform, the Avast Business Hub, is required.



Customizable Patches

Choose which patches to scan for and install based on the software vendor, product, or patch severity. Easily create exclusions for specific applications.



Thousands of Patches

Deploy patches for Windows operating systems and thousands of other third-party software applications for comprehensive protection and to keep your devices up-to-date.



Master Agent Capabilities

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



Comprehensive Reporting

Determine the health and security of device software with a variety of configurable reports.



Automatic Scans

Schedule patch scans to run automatically every 24 hours and set patches to auto-deploy on preferred days and times. These default settings can be customized at any time.

²Patch Management is currently only available for Windows. Online management platform, the Avast Business Hub, is required to use Patch Management.

Available with our online management platform, the Avast Business Hub

Get real-time visibility of cyberthreats, comprehensive reporting, and administrative capabilities - right from your web browser. Our cloud-based console lets you centrally manage your Avast Business security services and their subscriptions.

On-premise management not available.

Avast Business Hub (online management platform) features:

- Intuitive dashboard
- Comprehensive reporting
- Device and policy management
- Centralized alerts & notifications
- Real-time commands
- Network Discovery & remote deployment
- Basic Remote Access and support tool
- Multi-tenant support

Integrated Services (available as add-ons in the Business Hub)

- Premium Remote Control
- Cloud Backup



About Avast Business

Avast delivers easy-to-use, affordable, and award-winning cybersecurity solutions for small and growing businesses. Avast provides integrated security services to protect your devices, data, applications, and networks. Backed by 30 years of innovation, we have one of the largest, most globally dispersed threat detection networks in the world. Our cybersecurity solutions are built to provide maximum protection so that you can worry less about cyberthreats and focus more on growing your business. For more information about our cybersecurity solutions, visit www.avast.com/business.