



**PolicyPak
Professional**
EDITION

Customize and extend the product for particular use cases

- PICK YOUR PAKS
- UPGRADE AS NEEDED



**PolicyPak
Enterprise**
EDITION

The most value to organizations seeking management and security

- ALL PAKS INCLUDED

Which edition is best for you? Customize or Get it All

Both PolicyPak Enterprise and PolicyPak Professional Editions enable a “zero trust” stance for users’ access to desktops

Quickly standardize and secure your process across desktops, laptops, virtual desktops, domain joined and non-domain joined machines plus manage “work from anywhere” users and computers. Get all the Paks with PolicyPak Enterprise, or pick your Paks with PolicyPak Professional. Then use any Solution and Integration here to get PolicyPak working immediately with your existing IT infrastructure.

FREE PolicyPak Trial

when you sign up for our webinar

Learn more at

www.policypak.com

KEY FEATURES



MANAGEMENT

Standardize and maintain Windows 10 application, OS and browser settings.



SECURITY

Remove local admin rights, prevent malware, stop threats from USB and other media, secure browsers, apps, and Windows 10.



AUTOMATION

Keep software and patches updated. Use triggers and actions to increase user efficiency and reduce manual effort.



REPORTING

Verify your goals get implemented across all Windows 10 machines, in and out of the office



REMOTE WORK

Secure and manage users and machines with the same settings anywhere they go

SOLUTIONS

▪ POLICYPAK WITH YOUR ACTIVE DIRECTORY

Secure computers joined with Active Directory using Microsoft Group Policy. Microsoft Group Policy is a powerful technology you rely on day after day, but it needs a boost to meet your modern enterprise's management, security, reporting, and automation needs. Utilizing PolicyPak with your Active Directory enables organizations to extend the power and capabilities of Group Policy inexpensively and quickly.

▪ POLICYPAK WITH YOUR MDM PROVIDER

Using PolicyPak with your MDM provider simplifies how you manage and secure enrolled computers with any MDM provider (Microsoft Intune, VMware Workspace ONE, etc.) Increase your settings coverage to 100% of what on-prem Group Policy provides. Increase Autopilot ROI with additional management and security for ongoing Windows 10 rollouts. MDM enables users to travel with non-domain-joined computers easily, but its technology may not meet your management, security, and compliance standards. Instead of requiring remote users to VPN into the domain, quickly and efficiently use your MDM provider as the method to deliver PolicyPak settings and extend your MDM provider's native management and security capabilities. Combine with Autopilot to roll out Windows 10 machines' settings and security exactly right the first time.

USE CASES

KILL LOCAL ADMIN RIGHTS

Kill local admin rights while still allowing users to perform the work they need to do. Prevent ransomware and unknownware

MANAGE USB, DVDS & CD-ROMS

Prevent user data exfiltration while enabling some users defined access to USB and other media.

ENABLE REMOTE WORK

Deploy software, manage local admin rights, browsers, and applications, prevent malware, filter websites, and enhance security.

MANAGE NON-DOMAINJOINED DEVICES

Deliver real Microsoft Group Policy settings to your remote and non-domain-joined machines.

SIMPLIFY GROUP POLICY

Consolidate legacy GPOs, group multiple policies into single objects, and use granular targeting for physical and virtual desktops.

MANAGE BROWSERS & JAVA

Map the right browser to the right website, block users from visiting specific URLs, simplify Java security, compatibility, and licensing.

SIMPLIFY VDI MANAGEMENT

Work with desktop virtualization platforms like Windows Virtual Desktop, Citrix Virtual Apps & Desktop, and VMware Horizon to make managing and securing virtualized Windows environments easier and more efficient.

▪ POLICYPAK WITH YOUR UNIFIED ENDPOINT MANAGEMENT

Using PolicyPak with your MDM provider simplifies how you manage and secure enrolled computers with any MDM provider (Microsoft Intune, VMware Workspace ONE, etc.) Increase your settings coverage to 100% of what on-prem Group Policy provides. Increase Autopilot ROI with additional management and security for ongoing Windows 10 rollouts. MDM enables users to travel with non-domain-joined computers easily, but its technology may not meet your management, security, and compliance standards. Instead of requiring remote users to VPN into the domain, quickly and efficiently use your MDM provider as the method to deliver PolicyPak settings and extend your MDM provider's native management and security capabilities. Combine with Autopilot to roll out Windows 10 machines' settings and security exactly right the first time.

▪ POLICYPAK WITH YOUR VDI

PolicyPak simplifies how you manage and secure settings for virtual applications and virtual desktops. PolicyPak works with the VDI platforms you already use (like Citrix, VMware, and WVD). VDI simplifies the way users access corporate resources, but management and security policy frameworks don't always play nicely with the virtualization platform your organization uses. PolicyPak fixes this by enabling IT administrators to apply the same policies to applications and desktops in a virtual environment as they would in an on-premises environment.

SIMPLIFY WINDOWS 10 MANAGEMENT

Manage file associations, Start Screen and Taskbar customizations, and Windows 10 features in any environment.

TRANSITIONING GROUP POLICY TO MDM

With PolicyPak, you don't have to hunt down and find obscure OMA-URI configurations. Deploy real Microsoft Group Policy settings using your favorite MDM provider.

▪ POLICYPAK CLOUD SERVICE

PolicyPak Cloud service simplifies how you manage and secure domain-joined or non-domain-joined computers using a cloud-based management console. Microsoft Group Policy provides unrivaled control over desktop computers, and the cloud offers unparalleled flexibility to work anywhere, anytime. PolicyPak Cloud service gives you the power to deploy Microsoft Group Policy settings from a cloud-based management console and enables you to deliver all of PolicyPak's extra settings to increase security and manageability for Windows 10 beyond what Microsoft's Group Policy can do.

THE PAKS



POLICYPAK LEAST PRIVILEGE SECURITY PAK

Remove Local Admin rights and block ransomware. Without the proper controls on user permissions, it is extremely easy for hackers and cybercriminals to infiltrate your network. Don't let users and developers run with full admin rights; remove those rights but maintain productivity.



POLICYPAK DESKTOP AUTOMATION & CONNECTIVITY PAK

Ensure VPN connectivity and automate desktop actions. PolicyPak Desktop Automation Pak enables you to automate the desktop settings that slow users down. Automate the creation of VPN and Always On VPN connections, the creation of RDP files for remote connectivity, and script any process, like how and when printers and drives are mapped.



POLICYPAK GPO REDUCTIONS & TRANSITIONS PAK

Group GPOs and export them for PolicyPak Cloud or your MDM service. Group Policy is used by companies to manage and secure their Windows infrastructure. The PolicyPak GPO Reduction and Transition Pak consolidates existing and future policies into fewer GPOs. By reducing the number of managed objects, your organization will achieve faster login times, plus have the benefit of exporting these GPO settings to the cloud.



DEVICE MANAGER PAK

Manage and block threats on USB sticks, DVDs and CD-ROMs. Don't let users just plug in USB sticks they find from the parking lot, tradeshow, or from their kids. Grant USB access the right way: delegate specific rights to standard users for specific, sanctioned USB sticks. Don't let end-users exfiltrate data or, worse, enable hackers and cybercriminals to infiltrate your network with software they place on USB sticks.



POLICYPAK APPS, BROWSERS & JAVA SECURITY PAK

Secure your Apps, Browsers and Java. Your Apps, Browsers and Java settings are critical to the security of the whole network, let alone that one PC. PolicyPak Browser & Java Security Pak enables you to deliver and maintain secure browser, apps and Java settings. Additionally ensure that users are directed to use exactly the most secure or compatible browser for your in-house and critical websites.



POLICYPAK APP DELIVERY & PATCHING PAK

Deliver, Patch and Secure Your Apps. Most legacy infrastructure doesn't have the management and delivery capabilities to ensure remote workers stay up-to-date on applications and their patches. The PolicyPak App Delivery & Patching Pak secures your "work from anywhere" machines at scale. Deploy software over the internet and automatically keep it updated. Ensure greater security, compliance, and productivity when your machines are patched and up to date, no matter where your users are working from.



POLICYPAK WINDOWS 10 MANAGEMENT PAK

Configure the Windows Start Screen, Taskbar and File Associations. If continuous helpdesk calls or Windows 10 misconfigurations impact your organization, this Pak is right for you! Customize the Start Screen for the accounting group or ensure PDF file extensions open correctly for the marketing group. The PolicyPak Windows Management Pak makes it easy to control, deploy, and customize native Windows desktop settings.



POLICYPAK GPO COMPLIANCE PAK

Report on GPO efficacy. How do you know your security and management GPOs made it to all your endpoints? In-box Group Policy has no centralized way to determine that policies made it to the endpoint; so you never know if you're really secure or managed. With the PolicyPak GPO Compliance Pak, you'll be able to see "At a glance" if your GPO settings are applied to your machines in a simple, insightful, and unified report.

INTEGRATIONS



ACTIVE DIRECTORY

Easily apply policies at the user, group, OU, or domain level.



GROUP POLICY

Reduce the complexity of GPOs. Add capabilities to Group Policy to simplify management, security, automation and reporting.



ALL MDM SERVICES

PolicyPak works with Microsoft Endpoint Manager (Intune), VMware Workspace ONE, Citrix CEM, and more!



MICROSOFT ENDPOINT MANAGER

Microsoft Endpoint Manager and PolicyPak deliver modern management to keep your data secure, in the cloud and on-premises.



WINDOWS VIRTUAL DESKTOP

Deploy virtual desktops with WVD, manage user profiles with FSLogix, and manage and secure settings with PolicyPak.



WINDOWS 10

Manage and secure Windows 10 from internal and external threats.



MANAGE BROWSERS & JAVA

Control, manage, and secure Edge, Chrome, Firefox, and Internet Explorer along with all versions of Java.



PDQ DEPLOY

With PolicyPak you can increase your management of PDQ Deploy applications and keep machines organized and secure.



CITRIX

Simplify Windows 10 application settings and for Citrix Endpoint Manager, Citrix Virtual Apps, Citrix Virtual Desktops, and more!



VMWARE

Simplify, and control issues around UAC prompts, Windows 10 File Associations, Start Screen & Taskbar, enterprise applications browsers, and more!



ABOUT POLICYPAK

PolicyPak is a modern desktop management platform for the “anywhere” workforce. PolicyPak provides a powerful policy creation, management, and deployment framework that extends the policy management, security, automation, and reporting capabilities found within Windows Active Directory, unified endpoint management solutions, MDM solutions, virtualization platforms, and the cloud. PolicyPak includes Paks, each with its own set of customizable policies that enable IT and teams to solve today's most significant desktop management challenges like remote work, Windows 10 management, GPO sprawl, ransomware, Group Policy management, and more. PolicyPak lowers IT costs, increases security and compliance, reduces the number of GPOs, and puts the IT admin back in charge. PolicyPak has hundreds of customers, over a million deployed seats, is an Inc. 5000 recognized company, and a G2 Crowd High Performer. For more information, visit www.PolicyPak.com or follow us on Twitter @policypak.