

IT technicians work long hours to resolve service tickets every day, which is usually a monumental task. Is IT automation the answer to all their woes? No, but it will help them be more efficient and free up time for them to focus on other IT management tasks.

HERE IS A SNEAK PEEK OF THE TOP 11 OUT-OF-THE-BOX AUTOMATION IDEAS YOU CAN IMPLEMENT WITH VSA. GO TO [KASEYA.COM/AUTOMATION-EXCHANGE/](https://kaseya.com/automation-exchange/) TO LEARN MORE ABOUT EACH ONE.

1. Security Audit Report



This automation pack provides a good overview of antivirus/antimalware inventory and status, guest account status, endpoint BitLocker and firewall status, a list of all users, admins and network shares on every endpoint, and more.

2. Track Stolen Endpoints



Stolen endpoints? This doesn't mean it's gone. We have an essential list of scripts and approaches that utilize Kaseya VSA to locate and track information from stolen endpoints. A must-have in every VSA system!

3. Full Base Monitoring Automation



This package includes a comprehensive set of monitoring automation assets that is fully customizable. It includes non-removable disk detection, automatic monitoring for each 2GB, 5GB and 500 MB disk, base service monitoring for servers, and more.

4. Software Management Best Practices



This pack features best practices and guidelines on how you can make the patch management process more efficient while keeping your endpoints secure. It includes scan and analysis profiles, deployment profiles, third-party software profiles (3PP) and alert profiles.

5. Uninstall Windows Updates



This Agent Procedure will uninstall a Microsoft Windows update using a Powershell script. The procedure will prompt you for the KB# and will automate the rest, which is essential for every VSA system.

6. SMART Disk Check 2.0



Take your automated maintenance to the next level with a SMART Disk check.

7. Windows System Stability Index



Based on Windows Reliability data collected over the lifetime of a system, this agent procedure helps identify endpoints that may encounter problems, such as application and operating system crashes, slowness and other problems, that would negatively affect the system.

8. Windows Firewall Management



Enabling or disabling Windows Firewall will be necessary at some point. This script allows you to not only enable or disable the firewall but also update your system with the status of the firewall for reporting and automation purposes.

9. Local User Management



A suite of scripts, which empower you to create and delete users on your Windows endpoints.

10. Windirstat Installer



Need to know what the largest files are that are consuming all your hard drive space? The script in this package deploys and installs a program to provide you with the required information.

11. Disable Control Panel



This package will disable the Control Panel so end users cannot uninstall any applications or change any settings. It helps admins maintain a standard IT environment.



We wouldn't be lying if we said this is only the tip of the iceberg when it comes to VSA and its automation capabilities. If you are an IT Technician looking for a fast way to add automation to your workflows, check out the Automation Exchange.

JOIN THE COMMUNITY TODAY AT [KASEYA.COM/AUTOMATION-EXCHANGE/](https://kaseya.com/automation-exchange/)