Automation Manager
A feature available with SolarWinds N-central

IT support teams are constantly looking for ways to get the job done faster. The key to increasing productivity is automation. With automation comes repeatability, process predictability and less opportunity for human error. Automation Manager, an integrated core component of the SolarWinds N-central platform, makes it easy to create automation policies to deliver standardized IT processes.

Standardize your asset maintenance, optimization, and remediation processes with an intuitive drag-and-drop GUI interface. Without any prior scripting knowledge, Automation Manager allows techs to create powerful, multi-step policies by leveraging a vast library of predefined automation objects, each responsible for performing a specific task.

Automation objects can be linked to run in sequence or through the use of conditional operators that create multiple execution paths based on the results of previous automation object executions.

Automation Manager gives resource-conscious IT Departments more time to focus on projects that drive IT strategy as well as support the broader organizational strategy.

ADVANTAGES

MAXIMIZE TECHNICIAN EFFICIENCY THROUGH AUTOMATION
Performing mundane tasks manually is not cost-effective and can be tedious. Automating where possible relieves the IT support team to perform higher-value work. Automating also helps improve scalability, repeatability, and quality of IT service delivery.

STANDARDIZE IT PROCESSES
Documenting and automating IT service delivery is your best assurance that tasks are being completed against company and industry standards. Leverage the knowledge of your team members by capturing their best practices in automation policies any technician can deploy and execute.

KEY BENEFITS
» Automate device maintenance processes
» Apply device optimization configurations
» Conduct in-depth device diagnostics
» Automate issue troubleshooting and remediation

AUTOMATE WITH NO PRIOR SCRIPTING KNOWLEDGE
Automation Manager’s drag-and-drop GUI design environment makes it easy to modify an existing policy template or create a policy from scratch. Dragging objects onto the design canvas and linking to other objects is easy. Including decision logic for control flow of the policy is as easy as filling in the blanks.

Get all the control and flexibility of PowerShell® without learning to code, or take things to the next level by dropping in your own PowerShell script.