

Case Study: Small Business Banking Company switches to Patch Manager for 3rd-party patches

"Patch Manager works very well for patching 3rd party applications."

Challenges

- Inconsistent deployment of timely patch updates when vulnerabilities arise out of potentially unwanted programs, malware and newer threats.
- Prior to SolarWinds Patch Manager, Microsoft and 3rd party patches were managed through:
 - Manual patching and in-house processes, and
 - Microsoft SCCM

Use Case

A Small Business Banking Company IT environment comprises of:

- 251-1,000 servers, and
- 1,001-5,000 workstations (including notebooks)
- Pushes out 21 50 patches per month with Patch Manager. Primary reason for choosing to purchase SolarWinds Patch Manager?
- Ease of use

About SolarWinds Patch Manager

SolarWinds delivers powerful, affordable, and easy-to-use IT security tools to help you monitor, patch, and eliminate security threats and vulnerabilities across your network. Get fast and easy compliance reporting for HIPAA, PCI, SOX, ISO, and more.

Learn More:

☑ SolarWinds

SolarWinds Patch Manager

Results

- Patch Manager helps:
 - To test and deploy patches without affecting business/IT productivity
 - Define and execute patch strategies for different user groups or computer groups
 - To easily control how disruptive the patch process needs to be (e.g. control reboots, system restore, etc)

Source: TechValidate survey of a Small Business Banking Company



Research by

TechValidate