## Release Notes SanerNow 4.5.0.0

May 17, 2020

SanerNow 4.5.0.0 brings several enhancements to the Patch Management (PM) module along with a few product performance improvements. This maintenance release also consists of fixes to bugs, security issues, and enhancements to REST API coverage.

# **Release Summary**

## Performance Improvements - Enhanced product performance for better usage

- 1. **Access SanerNow Dashboards more efficiently now:** Significant user experience and performance improvements are made to load the dashboard elements faster.
- 2. **Enhanced management for transient devices:** Improved support for transient devices changing locations frequently.
- 3. **Introducing custom templates for reports:** Ability to create a custom template for reports, which can then be applied to all other Customer Accounts or Sites.

### Patch Management (PM) - Patch management improved with new functionalities

- 1. **Included new filters for better visibility:** Added filters to identify inactive devices and list devices by their operating system version and build number.
- 2. **Introducing a single click filter:** A single-click filter is introduced to list third-party application patches by the operating system family.
- 3. **Test and deploy Firmware and non-security patches now:** Firmware and non-security patches are included in the Test and Deploy feature. This would allow users to verify patches in a testbed and then approve for production rollout.
- 4. **Enhancements to save bandwidth usage:** The patching jobs are now sent only to the applicable devices in the selected group of devices significantly improving the performance and reducing network bandwidth utilization.

#### **General enhancements and bug fixes**

- 1. Fixed few security issues in the platform.
- 2. Inconsistency in the SanerNow agent upgrade is addressed considering a fail-over situation.
- 3. More indicaors are added to show the agent's remediation progress.
- 4. Various bugs are resolved on dashboards, reports, and other tools.

We hope SecPod SanerNo a greater extent. Please enhancements you expec	e mail us at <u>suppor</u> t		