

CMS R8630 - Features and Improvements

- **SmartATG Enhancements**

We've added Delivery and Alarm emails to SmartATG, improved the performance for organisations with thousands of sites, and improved the display of data in site-specific PDFs.

- **Periscope Enhancements**

We've added support for quickly accessing Periscope apps via the Site shortcuts menu. We've also enhanced the app launch process to provide better feedback on its progress, as well as improved launch times in most situations.

- **PCI Evidence Report**

We've added support for exporting supporting documentation required for PCI DSS. You can now request a bundle of docs detailing the various PCI-required reviews, scans, and configurations.

- **API Enhancements**

We've added support for accessing various VPN related diagnostics via API. We've also improved the Device State stream to make it easier to identify the Mako type.

- **Navigation Enhancements**

We've added optional support for smart navigation between the last and next Makos. In the User Preferences screen, you can now choose to navigate to the last/next Mako of the same type.

CMS R8630 - Maintenance

- DHCP: Fixed display issue with the last seen column.

- Diagnostics: Added ability to download raw diagnostic results.

- Firewall: Fixed issue editing a VPN firewall with a very large number of rules.

- Login: Fixed issue with blank screen appearing after changing a password under specific conditions.

- PCI Groups: Added button to manually push updates out to subscribed sites.

- PCI Groups: Added the ability to export the subscribed site list by CSV and PDF.

- PCI Groups: Made it easier to identify any groups with outstanding changes not yet reviewed and approved.

- Search: Fixed issue with scrolling through large results in the universal search screen.

- Site Network Diagram: Fixed issue where some vendors were being incorrectly reported as unknown.

- Users: Fixed issue adding users in companies with large numbers of existing users and sites.

- UX: Improved table sorting options across the CMS.

