

## CMS R8530 - New Features and Improvements

- **Wi-Fi Roaming**  
We've added the ability to configure Wi-Fi roaming on Mako access points and Mako security gateways.
- **API Enhancements**  
We've updated our API to provide comprehensive status information about your Mako devices, as well as more hardware and firmware information.
- **STP Configuration Enhancements**  
We've added the ability to configure more STP options on Mako managed switches.
- **Company Browser**  
We've added the ability to easily navigate around company hierarchies and understand the relationship between individual companies.

## CMS R8530 - Maintenance

- **Dashboard:** Added an option to filter by No Cellular Signal.
- **Diagnostics:** Added Identify Device diagnostic (Requires Makos running F6500 firmware or newer).
- **Diagnostics:** Fixed issue with some diagnostics displaying an error instead of an empty result list.
- **Health Monitors:** Added the ability to specify the monitor interval.
- **Merchant PCI:** Updated with various quality of life improvements.
- **MFA:** Fixed issue with limited access user accounts unable to change their MFA settings.
- **Site Home:** Fixed issue with Virtual Makos Site Widget not displaying.

## CMS R8520 - Maintenance

- **API:** Added labels and metadata to Traffic Log Streams, Content Filter Traffic Log Streams, Device State Streams.
- **API:** Improved Device State Stream content for Managed Switches to support STP information where available.
- **Audit:** Added more detail to exported audit logs.
- **Audit:** Fixed issue with exporting related audit logs.

## CMS R8510 - Maintenance

- **Deployment:** Fixed issue with configuration file generation for Mako 7582 series.
- **PCI DSS:** Improved usability of the SAQ Wizard and SAQ Template.
- **Provision:** Fixed issue with reuse of LAN subnets when creating many thousands of new Mako devices.

## CMS R8500 - New Features and Improvements

- **Enhanced PCI DSS Management**  
We've updated the way you manage PCI DSS sites to allow for easier management at scale, including generating the annual SAQ, performing periodic Vulnerability Scans, Configuration Reviews, Wi-Fi Scans and more.

Mako-based PCI DSS compliance has been deprecated in favour of Site-based PCI DSS compliance. We strongly encourage Mako-based setups be migrated to Site-based to take advantage of these new features.

Have a suggestion to improve your experience with the Mako System?  
We'd love to hear from you! [support@makonetworks.com](mailto:support@makonetworks.com)



Changelog  
CMS R8530

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