

## CMS R8000 - New Features and Improvements

- **Multi-Mako Device Sites**

We've added support for grouping Mako Devices into Sites, simplifying the management and reporting of multiple Mako Devices in a single location.

- **Webhook Enhancements**

We've added support for more complex filtering of events into webhooks, including limiting the types of events sent to the webhooks, and limiting which Mako Devices generate events based on metadata, critical device protection, and more.

We've also added support for authentication headers on webhook requests, which can be by tools like Splunk to authenticate the webhook request.

- **Naming Conventions**

We've added the ability to enforce organisation-wide naming conventions for Mako Devices, Sites, and Site IDs.

## CMS R8000 - Maintenance

- **Billing:** Added Billing Start Date to the Mako Information Popup.
- **Deployment:** Move Mako Device form moved to its own section.
- **Emails:** Added last contact time to online/offline emails.
- **Firmware:** Added the ability for users to manage their own firmware streams.
- **IPsec:** Fixed issue deleting old user-based IPsec tunnels.
- **Search:** Added a top-level search menu to speed up searching for Mako Devices, Sites, Companies and Users.

- **Reports:** Added ability to see Inactive Mako Devices in the Network Availability Report.
- **Reports:** Added ability to skip uptime calculations in the Network Availability Report for a quicker report.
- **Reports:** Fixed issue with syslog search date/time resetting after each search.
- **Reports:** Fixed performance of LAN Device report with large result sets.
- **Routing:** Added support for static routes on DHCP WANs.
- **Webhooks:** Added Customers of company scope option