

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	

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 encourge Mako-based setups be migrated to Site-based to take advantage of these new features.



Please consider the environment before printing this document.