

Changelog CPE F6021

CPE F6021 - Maintenance

 Cellular: Improved cellular firmware update time. Cellular: Fixed issue with roaming SIMs for the Mako 6600 series. 	 Cellular: Fixed issue changing the priority of SIMs for the Mako 6600 series. Cellular: Fixed issue with cellular connectivity for the Mako 6500-M series.
CPE F6020 - Features and Improvements	
• Critical Data over VPN VPN Cloud now supports zero packet loss critical data where at least two Internet connections are available. Critical Data support ensures your important information always arrives at its destination, and in the quickest time with the least latency and jitter.	• DNS over TLS The Mako's LAN DNS service now supports upstream DNS servers running over TLS. You can now gain the privacy benefits of DNS over TLS without having to update all your client software to support it. (Supported hardware: Mako 6600 series, Mako 7582C, Mako Cloud-1000)
	 Netflow Support Netflow and IPFIX information flows can now be exported from the Mako to third party netflow collectors. (Supported hardware: Mako 6600 series, Mako 7582C, Mako Cloud-1000)

CPE F6020 - Maintenance

 Failover: Fixed issue with Dual-SIM failover on Mako 6600 series. 	 Syslog: Fixed issue with Remote Syslog and Mako 6600 series.
 Failover: Fixed issue with DNS-based WAN Health tests sometimes incorrectly detecting a failed test. 	 VPN: Improved handling of IPsec reconnections under certain conditions.
 Firewall: Fixed issue with SIP NAT helper on Mako 6600 series. 	• VPN Cloud: Fixed issue with VPN Cloud not starting in rare situations after a forced restart.
 Hotspot: Fixed compatibility issue with client devices using IPsec behind a hotspot. 	 VPN Cloud: Improve performance of VPN Cloud on Mako 7000 series and Mako 8000 series.
 SFP: Fixed issue with SFP port incorrectly reporting up in specific situations. 	

ave a suggestion to improve your experience with the Mako System? We'd love to hear from you! support@makonetworks.com



Changelog CPE F6021

Please consider the environment before printing this document.