

CPE F5502 - Maintenance

- VDSL: Reverted to previous VDSL firmware due to compatibility issues with some circuits.

CPE F5501 - Maintenance

- Failover: Fixed issue with upstream proxies under rare situations incorrectly blocking health tests.
- Guardian: Added ability to enable/disable Mako Guardian based on what WAN is the default route.
- VPN: Fixed issue with VPN Cloud routes not being removed correctly in specific circumstances.
- VPN: Fixed issue with Inbound SNAT rules generated by Enterprise Templates.

CPE F5500 - Maintenance

- Cellular: Fixed issue with LTE signal information not showing up in the CMS.
- DSL: Upgraded 6500-M ADSL/VDSL firmware.
- Failover: Added ability to disable ARP gateway check.
- Failover: Fixed issue with Mako-Mako Failover instability on 6500-series Makos with many LANs and VLANs.
- Guardian: Fixed issue with connection pool filling up after a WAN failover.
- Internet Permissions: Added support for whitelisting which specific WANs a LAN can use.
- LCD: Updated version number formatting for Makos with LCD displays.
- Load Balancing: Fixed issue with load balancing not working as expected when Mako to Mako VPNs are configured.
- MakoScope: Show DOWN word on MakoScope line for Ethernet WANs.
- OpenVPN: Fixed issue with SNAT support.
- PCI: Fixed issue with unauthorised device detection in rare situations.
- SNMP: Added more information to SNMP agent.
- Syslog: Improved wording of error messages when unable to contact the CMS.
- System: Fixed issue with Mako 7582 crashing in rare situations.
- VDSL: Improved VDSL vectoring support on the 6500-M series.
- VPN: Added ability to flush WAN traffic from connection tracking when a VPN comes up.
- VPN: Fixed issue with IPsec tunnels not connecting in rare situations on Virtual Makos.
- VPN: Fixed issue with Inbound SNAT rules generated by Enterprise Templates not working in rare situations.

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



Changelog
CPE F5502

Please consider the environment before printing this document.