July 2024

Product Update

GEM® One Enterprise Encryptor Manager Release 2.5

General Dynamics Mission Systems adds new network management enhancements and expanded device support in the Release 2.5 software update. The new R2.5 includes expanded management and support for more HAIPE, EDE and SCIP devices, support for new features as well as continued improvements to security and performance. GEM One R2.5 now supports Red Hat® Enterprise Linux 8.8.

R2.5 adds device support for:

- TACLANE®-Nano (KG-175N) R4.3v5
- TACLANE-FLEX (KG-175F) R4.3v4
- TACLANE-10G (KG-175X) 4.3v3
- TACLANE-ES10 (KG-185AX/KG-185AH) R1.0v2
- TACLANE-ES100 (KGV-185B) R1.1v1
- Sectéra® vIPer™ 6.1.3

Feature enhancements in this release:

- Ability to cancel active running tasks for long operation tasks including SNMP Audit Log.
- Retrieval, SNMP Cutsheet Creation and Topology Link Refresh.
- Lock & Leave Capability now users can add devices to a device group and set a known off time period. A Device Health indication can occur if devices come online during the known off state as well as an action and alert message sent when this occurs. During the known off state, reachability will not show up as critical since the unit is expected to be offline.
- Modify Device Managers supports the ability to change passwords, discovery priority, SNMP trap addresses, and nicknames with a wizard to also update the manager info on devices.
- Create unique REST-based managers.
- User Interface improvements including the ability for all table data to be exported in CSV/Excel format.
- Users can now revoke a 1G license from TACLANE-FLEX if using TACLANE-FLEX SW 4.3v2 or higher since the 1G optics are supported now without a license present.

GEM One Encryptor Manager simplifies configuration, monitoring and management of a dispersed network of <u>TACLANE INEs</u>, <u>Sectéra vIPer Secure Phones</u> and <u>ProtecD@R® Multi-Platform (KG-204) Data at Rest encryptors</u>. As the window to enterprise device management, the GEM One user interface is intuitive, customizable and enables faster decision cycles and alert response.

###