

## GEM® One Enterprise Encryptor Manager Product Update Description

General Dynamics Mission Systems adds new network management enhancements and expanded device support in the [GEM One Encryptor Manager](#) Release 2.3 software update.

R2.3 includes the following new features to improve performance:

- New Default Minimum Password Length: Minimum password lengths for STIG compliance
- New Default Session Timeout: Security feature updated for STIG compliance with default timeout of 10 minutes
- New Key Fill After Transfer Feature: Added new functionality to allow keys to be automatically filled after transfer on the destination device from within the Key Manager
- Ability to Create Cutsheet with Subset of Total Sections: Ability to create a cutsheet from a device with a user-selected subset of sections
- Only Available Cutsheet Sections Displayed During Apply: Only display list of available cut sheet sections in the selected cutsheet, rather than a preset list
- New Key Label Column Within Key Manager
- New Columns Added to Device List: Added new columns named "Reachability Lost" and "Network Manager" to display the time when a device went unreachable and to display the Network Manager associated with a specific device.
- Admin Console Updated Page Layout and Naming: User Interface Updates including consistent tables and export capabilities

###

# GENERAL DYNAMICS

## Mission Systems

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

The GEM One R2.3 upgrade can be requested from [INFOSEC Support](#) (888-897-3148), through the [Technical Service Desk](#), or contact your account manager for additional information.