

Release Notes for MAPS™ 5G N8 Version 25.6.16

GL's Message Automation and Protocol Simulation (MAPS)™ - N8 - is an advanced protocol emulator for 5G emulation over N8 interface that can emulate HTTP/HTTPS messages and signaling as per 3GPP standards.

Release History

Description	Version
MAPS™ 5G N8: <ul style="list-style-type: none">Support for Yaml Editor.Includes MAPS™ GUI and framework Updates.	25.6.16
MAPS™ 5G N8: Enhancements: <ul style="list-style-type: none">Specification referred TS29.503 Release 17, version 17.12.0Supported Procedures:<ul style="list-style-type: none">Nudm_UEContextManagement Service (UECM)<ul style="list-style-type: none">UDM Initiated NF(AMF) Deregistration for 3GPP Access ProcedureUDM Initiated NF(AMF) Deregistration for Non- 3GPP Access ProcedureCLI Support for N8 Interface in Windows and Linux Platform.HTTP Reconnectivity.Multi Node Configuration Support for N8 Protocol emulator.AutoGenerated User Profile Support.	24.4.2
MAPS™ 5G N8: <ul style="list-style-type: none">Specification referred TS29.503 Release 15, version 1.0.2Supported Procedures:<ul style="list-style-type: none">Nudm_SubscriberDataManagement Service (SDM)Nudm_UEContextManagement Service (UECM)	22.5.13