MDS LAUNCHNET™ Configuration and Provisioning platform



Fast and effortless deployment of GE Vernova's MDS devices

The GE Vernova's MDS LaunchNET[™] configuration and provisioning platform is an automated device provisioning solution that ensures quick and consistent initial device configuration to begin device's life cycle. It helps minimize deployment errors with coding-free customizable device configuration templates. GE Vernova MDS LaunchNET is currently the ONLY automated software solution for all GE Vernova MDS Orbit devices. Designed for managing and deploying any number of devices with minimal effort in a fully automated and rapid way.

The MDS LaunchNET provisioning software can reside on the same server in the data center as the MDS PulseNET management system or run as a separate application on its own server. The applications are supported on both Windows and Linux OS and run in a virtual environment or in the cloud. LaunchNET provides an intuitive WebUI interface and can work in a "zero-touch" Implementation as well as "one-touch" utilizing the LaunchNet client by the field technician

Key Benefits

- "Zero-Touch" provisioning to enable automated initial device configuration
- "One-Touch" provisioning to enable secure device configuration by field technician
- Support for MDS Orbit FirstNet Ready[™] routers
- Fully Integrated with GE Vernova MDS PulseNET[™] Enterprise for a complete and seamless network management solution
- Automated provisioning of X.509 certificates using SCEP from Microsoft PKI
- User authentication using Microsoft CA server (SCEP) and LDAP or equivalent
- Extended security using groups and sub-groups for clustering devices in regions
- Easy site installation through centralized device configurations and templates
- Cloud ready or hosted locally at your site

Automatic Field deployment tool for GE Vernova MDS radios

- Automatic enrollment of certificates
- Centralized configuration templates
- Device Group and sub-group management

Eliminates manual configuration and human errors during deployment

- Configuration and templates are stored and applying by automated processes
- Centralized log for server and client activity

In-band and out-of-band access mode for One-touch provisioning

- Utilizes device's 4G/3G in-band link to enroll devices over-the-air in field
- Use existing network infrastructure for local bench activation



Ease of Use and fast provision

Intuitive User Interface

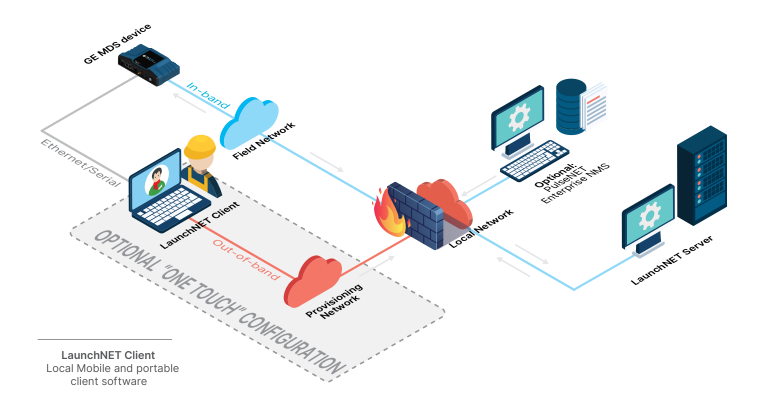
An easy-to-use Graphical User Interface (GUI) that enables management of external interfaces for user authentication using LDAP/Radius and Microsoft PKI for X.509 device certificate enrollment, device inventory database, creation and staging of device configuration templates and viewing deployment reports.

Zero-touch

Zero-touch provisioning driven by device itself. The provisioning can be done in a secure staging environment over a local network and/or in the field over the field network.

One-touch (In-band or out-of-band)

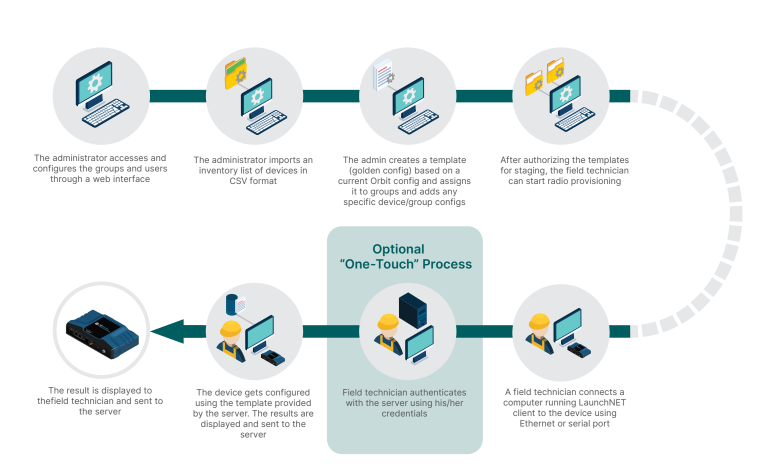
LaunchNET client can either use the existing network infrastructure for accessing the server (out-of-band) or device's cellular link for devices equipped with 4G/3G/2G modems. No knowledge is required by the field technician, who only has to enter his/her user authentication credentials in the client software on computer or tablet. The client provides electronic report with the results of the provisioning process.



Lean and intuitive provisioning process

The provisioning process of the devices has been designed to provide a centralized control of all the device configuration templates to avoid uncontrolled deployments of devices thereby removing the need for technical knowledge of device configuration by the field technician.

Using GE Vernova MDS LaunchNET, the owner of the devices control the provision of each single piece from a centralized site, no knowledge is required by the field technician for "Zero Touch" provisioning. For "One Touch" provisioning, client software on the technician's mobile device requires authentication and he will receive a provision electronic report with the successful results of the process.



For more information visit gevernova.com/grid-solutions

©2025 GE Grid Solutions, LLC, a GE Vernova company, and/or affiliates. All rights reserved. GE is a trademark of General Electric Company and is used under trademark license. GE, the GE monogram, GridBeats, Multilin, FlexLogic, and EnerVista are trademarks of GE Vernova. GE Vernova reserves the right to make changes to specifications of products described at any time without notice and without obligation to notify any person of such changes.



GEA-35706 English 250117