

WIRELESS NETWORK MIGRATION SERVICES

Upgrading your legacy network just became easier

Upgrading a communications network is a decision that takes time, consideration, and resources. Let GE Vernova make the transition smoother by migrating your system at your pace.

Standard Migration Services Include (not limited to):

System Design:

- Propagation study
- Recommended hardware, firmware, and physical infrastructure
- Suggested synchronization and network management definitions and configurations
- Proposed logical infrastructure along with configuration scripts
- Script definitions for service points-of-presence
- High level summary of the recommended implementation steps
- Traffic Engineering

Site-Survey:

- Pre-deployment site audit of existing hardware and infrastructure
- Check for path obstructions
- Existing antenna system analysis (return loss and VSWR)
- Check signal strength measurements and grounding integrity

Installation

- Install hardware, lines, and accessories as required on existing antenna support structures.
- Provisioning and configuration of hardware
- Perform alignment, configuration and testing of equipment
- Grounding installation practices will conform to R-56 practices

Commissioning:

- Factory acceptance testing prior to deployment
- Verify that the equipment's performance meets design specifications at each site
- Validating integrity of antenna, cabling, rack equipment mounting, and line power connections



Expert Support

Allowing the product experts to service your network gives you assurance that your network is in good hands, and will be maintained with the upmost level of expertise, professionalism, and efficiency.

Cost Savings

Save on the high costs of hiring field engineers—let our experts handle your network migration. We offer a complete turnkey solution, covering everything from hardware to installation, at a fraction of the cost of on-site staffing.

Minimize Network Downtime

GE Vernova will migrate your network at your pace, minimizing downtime and reducing strain on your team and infrastructure.



Suggested Migration Packages:

1. System Design Package
We will work with you to provide recommendations for a successful migration
 - a) Field audit
 - b) Propagation and feasibility study
 - c) Field network design
 - d) Bill of Material creation
 - e) Standard Operation Procedure documentation creation
 - f) Migration schedule or planning
 - g) Training
2. Design and Guidance Package
Everything included in system design package plus:
 - a) Customer acceptance testing
— On site time with field engineer to assure design is to customer specifications and requirements
 - b) Dedicated project manager to drive project and deliver progress reports
 - c) Dedicated engineering support throughout the length of the project (engineering time required determined on case-by-case basis)
3. Full Migration Package
Everything mentioned above plus:
 - a) Factory acceptance testing
 - b) Field Installation
 - c) Post deployment support options

Post Deployment Support

	BASIC SERVICE PLAN	PLATINUM SERVICE PLAN
Hardware Warranty	X	X
Software Updates	X	X
8AM-5PM EST Basic Phone Support	X	X
1-Week Onsite Field Engineer Support		X
1-Week Onsite Training		X
Annual Remote Network Analysis		X
24/7/365 Priority Phone Support Including:		X
— 4-Hour Phone Response Time		X

For more information
visit governova.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.



GE VERNOVA

GEA-35724
English
250221