

Gridstream Audit and Optimization



Refining Your Gridstream System for Optimal Performance

Overview

The Landis+Gyr System Audit and Optimization is the first step in determining the health status of your system and fine tuning it for optimal performance and future growth. An extensive review of the Gridstream® system (Network, Command Center and MDMS) will ensure you are well-positioned to optimize your system and meet strategic growth initiatives

"The System Audit conducted with the Landis+Gyr Consulting Services Team was just what the Smart Grid doctor ordered! From the various meter programs to back office database recommendations and system settings, the team conducted a thorough review of all functional areas our Smart Grid System. The end result is a Gridstream solution fine tuned to support reliable performance and long term growth. Many thanks for the solid effort we've come to expect from Landis+Gyr!"

Tony Richman
Smart Grid Program Manager
Nashville Electric Service

COMPLETE SYSTEM AUDIT IDENTIFIES:

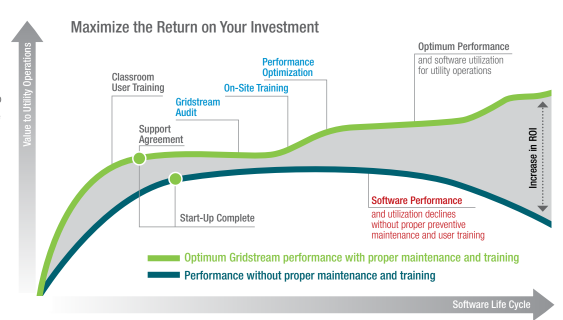
- Insights on system performance
- Areas to enhance performance
- Issues in system component configuration
- Hardware change requirements
- Areas where training could benefit

SYSTEM OPTIMIZATION DELIVERS:

- Fine-tuning for optimal performance
- Confirmation of proper configuration
- Scalability for future growth
- Measurement of current performance
- Configuring for optimal operation
- Configuration verification

Smart Grid Services: Gridstream Audit and Optimization

The Gridstream Audit captures the current architecture and settings for the production environment of your Gridstream network to measure current performance against a fully optimized system. Information captured is then used to make recommendations during the Optimization phase—to fine tune the system for peak performance, scale it for future growth or create high availability and disaster recovery plans.



Phase 1: System Audit	
Complete system review of:	Current and future IT architecture
	Database performance and maintenance
	Current and future Gridstream deployment
	Command Center and MDMS settings and logs
	Meter programs
	Business processes
Phase 2: Optimization	
Optional assistance in the areas of:	System configuration for optimal operation
	Business processes improvements
	Scalability for future growth initiatives
	Modification to meter programs to meet business requirements
	Building/implementing procedures to streamline database maintenance

CHOOSING LANDIS+GYR ENSURES:

PMP and ITIL certifications
Partnership with an ISO-certified team
Expert cloud services
SSAE16 compliance
Repeatable delivery processes
Success backed by customer testimonials
100% referenceable accounts

■ 100% in-house resources

Phone: **678.258.1500** FAX: **678.258.1550**



