

Distribution Automation Network Starter Kit

Invest in a Network That Can Grow with Your Needs

Distribution Automation (DA) is proven to be one of the most valuable investments a utility can make. The rise of intelligent sensing and control helps support a broad variety of use cases and offers 5X greater return on investment than AMI alone. For a limited time, Landis+Gyr is offering everything you need – from the network to the control room – to start a basic DA program that can grow to support a variety of smart grid needs both now and in the future.

“DA offers 5X greater return on investment than AMI alone.”

Big Returns on Your DA Investment

This flexible package allows you to try the features that provide the most value for your utility.

Improve Reliability

Use Landis+Gyr's S610 Line Sensor to improve fault detection, monitor bi-directional power flow and capture line loading information. Additionally, automating reclosers can improve fault isolation and speed recovery times.

Enhance Voltage Management

From adding intelligent communications at capacitor bank controllers and regulators to monitoring power quality and energy delivery with advanced sensors, DA enables optimized voltage management programs.

Enable DER Management

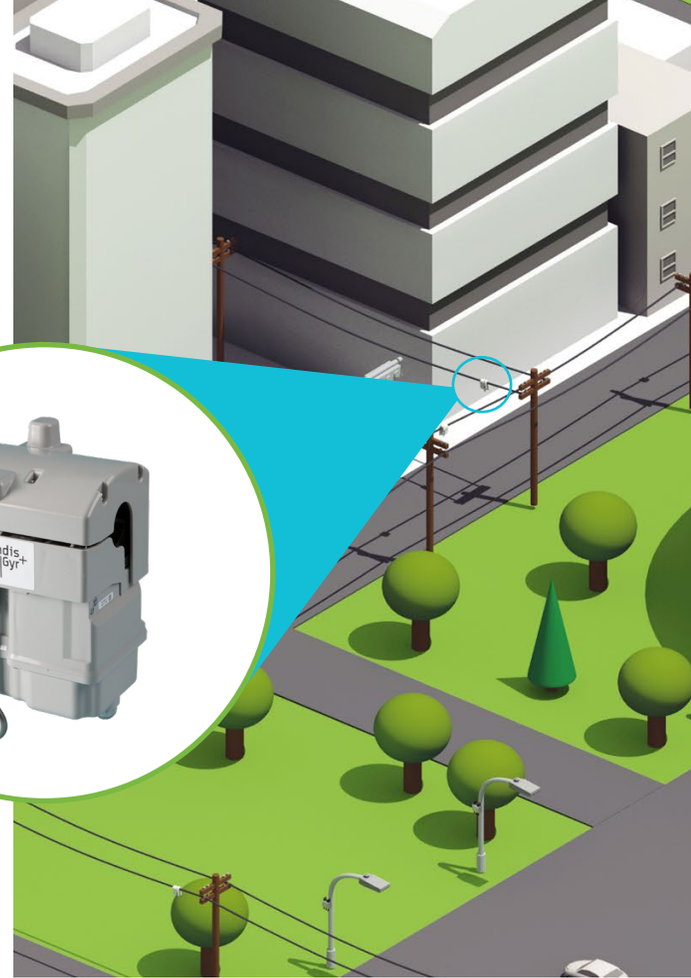
The automation of smart inverters provide effective integration of DER to benefit both the consumer and utility, while the S610 line sensor detects changes in the direction of power flow caused by DER to protect critical assets and ensure safety for utility crews.

Optimize Asset Management

Use intelligent sensing to monitor capacitor bank health and improve the management and maintenance of transformer vaults.

Talk to your distributor or sales representative today about designing a trial program to meet your needs. Pricing and delivery times are quoted based on package options selected.

This offer is available through December 31, 2020.



PACKAGE INCLUDES:



12 IWR radios for integration with a variety of distribution assets



12 S610 line sensors for fault detection



1 SCADA center software license



Custom-designed RF network infrastructure to support communications

Project management, services and training during the 90-day set-up period

Landis+Gyr

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