

# TechStudio

## A single software platform for sensor health and performance management

Grid reliability begins with healthy endpoints and reliable data transmission. Using Landis+Gyr's Gridstream® Connect IoT platform, TechStudio provides commissioning, testing, and modification capability for RF network devices, including streetlight controllers, electric meters, gas/water modules, and line sensors, all from a single software platform. TechStudio also performs initial radio configuration, status checks of installed radios, and provides detailed network reports.

Windows-based TechStudio runs on a laptop or PC, using a local radio to provide RF communication to radios and endpoints. Role-based authorization allows utilities to tailor users' access to various tools based on job functions to ensure maximum efficiency and security.

### Features

- Built-in automation of device preparation and test
- Meter shop testing to qualify orders
- Facilitates troubleshooting of radios & data acquisition
- Role-based user authorization for feature access
- Supports OTA meter program downloads and automatic OTA firmware upgrades
- Supports RF Mesh, Mesh IP, Wi-SUN
- Global platform in use across North America, South America, and Asia Pacific regions
- Localization features native support for English and Portuguese

### Automate the Meter Shop

- Create test profiles to run automatically, saving time and ensuring consistent coverage
- Set device installation mode to streamline commissioning
- Take advantage of wide range of reports for RF module and metrology to:
  - Facilitate troubleshooting
  - Assist with product acceptance
- Acquire meter reads, send directly to the Landis+Gyr head end system
  - Preserve data integration across apps such as MDM

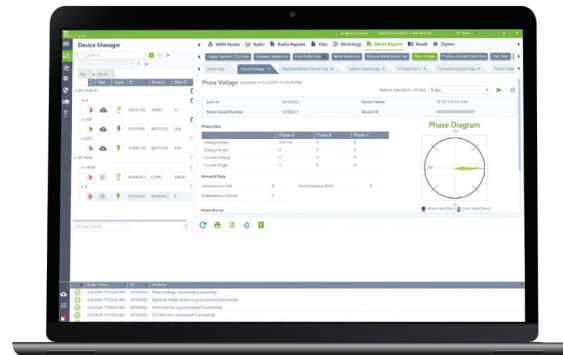
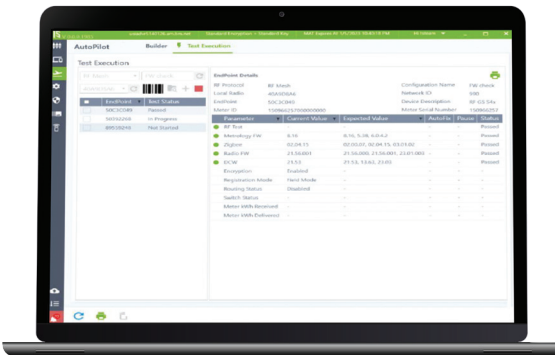
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## Efficient Over-the-Air Access

- Automatically update metrology and RF firmware over the air (OTA), ensuring latest versions/features available
- RF Mesh, Mesh IP, and Wi-SUN support for full cross-platform comms coverage
- Send/review one-time execution apps (small DCWs) for discrete testing
- OTA download and retrieval of new meter programs from device to streamline meter management

## Recommended PC Specifications

- Windows 10 or higher with 8 GB RAM and 2 GB disk storage
- High-speed internet connection to download pre-requisite software
- USB port to connect to local radio



## AutoPilot

With the AutoPilot feature, utilities can create testing profiles, scan the meter wall, and let TechStudio automatically run tests, upgrade firmware, monitor service disconnect switch status, and set device to installation mode.

## Reports

TechStudio offers a wide range of reports for RF modules and metrology to facilitate troubleshooting. Advanced reports also assist with product acceptance testing by relating error counters, neighbor statistics, event logs, metering data, and more.

## Let's build a brighter future together.

Landis+Gyr is a leading global provider of integrated energy management solutions. We measure and analyze energy utilization to generate empowering analytics for smart grid and infrastructure management, enabling utilities and consumers to reduce energy consumption. Our innovative and proven portfolio of software, services and intelligent sensor technology is a key driver to decarbonize the grid. Having enabled 9 million tons of CO<sub>2</sub> savings in FY 2024 through our product offerings, Landis+Gyr manages energy better – since 1896. With sales of USD 1.7 billion in FY 2024, Landis+Gyr employs around 6,300 talented people across five continents. For more information, please visit our website [www.landisgyr.com](http://www.landisgyr.com).