

GENTRACKER™

Generator Monitoring System

**Don't be left in the dark, let us watch your generator with Gen-Tracker.
A business without power is a business losing money...**

The Gen-Tracker generator monitoring system is the all-in-one solution to ensure your business will be up and running when the utility isn't. Most generators will initially fault out and cease operation during the scheduled exercise; and our system allows us to see that missed exercise or fault reading when it happens. Allowing us to address the problem sooner, act faster, and fix the issue before you run into an outage and don't have an operating generator when you need it most, preventing downtime and loss of revenue.

Gen-Tracker provides:

- **Peace of Mind**
- **Generator Run Documentation**
- **Accurate Information**

Gen-Tracker offers three ways to communicate with the Gen-Tracker data center; by cellular, by phone, or by internet. The cellular system is by-far the most versatile, and the only one of the three that can perform the remote starts right from the computer. All the data is then processed by the Gen-Tracker data center and available to you via the secure, password-protected website. Notifications of critical generator functions and specialty reports are also provided, by email and/or cell phone text messaging (standard text messaging rates apply). *No hidden fees, cellular contracts, or complicated setup.*

Generator Solutions, Inc.
533 Hayward Ave N
Suite 150
Oakdale, MN 55128
651-770-9405
www.Gen-Tracker.com



The generator monitoring solution you've been looking for...

The Gen-Tracker system was designed exclusively for monitoring generators. With additional peripherals we can monitor controllers via Modbus, fuel level for diesel and LP, battery condition and a number of dry contact auxiliaries. This makes it more efficient and less expensive than other options. The Gen-Tracker system provides you with, dependable, internet-based, affordable monitoring with remote starts, universal application, and most of all... The Gen-Tracker system gives you Peace-Of-Mind.

GENTRACKER™

Generator Monitoring System

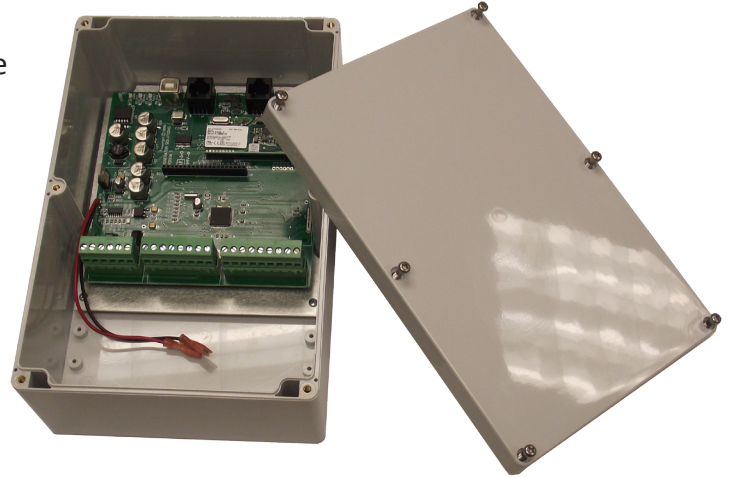
How the Gen-Tracker system works...

The Gen-Tracker was designed to be the most practical generator monitoring system available.

What makes the Gen-Tracker unique is our advanced fault logic. The Gen-Tracker monitors the status of the transfer switch start contacts using this information and the generator run information to determine generator faults. This advanced logic even catches conditions that a common fault relay is likely to miss such as a tripped main breaker, a generator not in auto, or a faulty low fuel gauge.

The Gen-Tracker has three on-board relays that can be used to remote start a generator and transfer load. There is even a built in exerciser clock that can be set locally or remote activated through a secure web portal. Some areas throughout the country limit generator exercises during the Summer months making this an ideal solution.

All generator signals are viewable through our website. Both dealers and customers can get real time alerts to any monitored generator condition.



Specifications

Dimensions

- Enclosure: 6.25" w x 9.5" h x 3.5" d
- Panel (for mounting inside TS): 5" w x 5" h x .75" d

Power Supply Requirements

- 120V to 16V plug-in transformer included
- -or- 12V DC from generator
- -or- 24V DC from generator

Communication Options

- Analog phone line
- Ethernet
- Cellular
- WiFi

Monitoring Inputs

- 3 Voltage Sensor inputs (Normal, Emergency, Load)
- 4 Digital Inputs
- Start Contact status
- Run time
- Fail to exercise
- Fuel Level
- Battery condition
- All signals have time stamp

Remote Control

- 2 Digital Outputs
- Remote start (cellular only)
- Modbus (accessory panel)

Signal Notifications

- Full customization, unlimited notifications
 - E-mail
 - Text message

Additional Alarms

- Generator running with utility
- Panel status changes

Internet Access

- Signal history maintained indefinitely
- Remote starts

Other Features

- Expansion port
- Multiple exercise schedules

GENTRACKERTM
Generator Monitoring System
www.Gen-Tracker.com