



# Monitor and manage your power system fleet remotely with GenOSys™, a unified cloud based architecture

### THE CHALLENGE

Power system fleet managers need accurate, timely information about the performance of their systems to improve safety, efficiency and cost containment.

#### THE SOLUTION

GenOSys<sup>™</sup> is an advanced, flexible asset management tool that monitors, tracks and alerts end users with key data regarding power system performance for both retrofit and new builds.

The GenOSys<sup>™</sup> system includes on-site electronics and hardware, secured local and remote processing, and a customizable secured web interface.

With real-time operating asset data available remotely, safety is improved and performance can be optimized.

The opportunities to improve power system quality are endless.

#### BENEFITS OF GENOSYS™

- Reliable, real-time power system information, even from remote locations
- Optimal power quality
- Improved operating asset and site efficiency
- Extended equipment life before need for rebuild
- Reduced likelihood of catastrophic asset failure and premature replacement costs
- Improved workforce safety
- Enhanced ease of use
- Centralized fleet management
- Streamline maintenance and service organizations
- Eliminate unnecessary preventative and predictive maintenance
- Control field repair quality

## Optimize your power system performance with GenOSys™

#### **APPLICATIONS**

Any critical power in prime or continuous applications requiring high-speed information.

### WHY

Protect your investments and get the most out of your critical power systems with monitoring and diagnostics from the experts.

















## GenOSys™ overview

## Collect a full range of data from multiple components and/or systems on-site

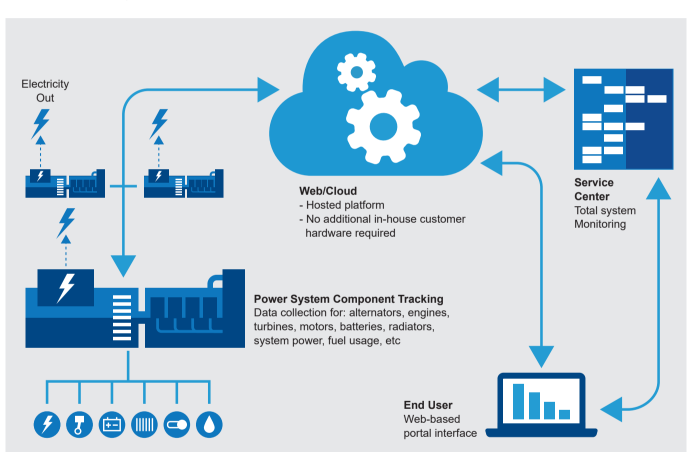
- Monitor what you need, i.e. vibrations, rotor insulation health, system fault conditions, pressures, speeds, etc.
- Proprietary Application Programing Interfaces ensure easy integration into other systems
- Flexible outbound communications capabilities

## Cloud-based data management with state-of-the-art technologies

- Optimized response with local and remote data processing
- Ensured data redundancy and availability when needed
- Industry-leading security
- Detailed analyses from electrical equipment OEM

## View and respond to diagnostics and performance data in real-time

- View and manage multiple remote sites from anywhere in the world
- Intuitive web portal with a full compliment of data, trending and logging at your fingertips
- Predictive alerting from system experts



## About us

## **GLOBAL REPUTATION FOR EXCELLENCE**

Leroy-Somer<sup>TM</sup> and Kato Engineering<sup>TM</sup> bring a long history and global reputation for designing and manufacturing the world's leading generators known for ruggedness and performance.

Now, GenOSys<sup>™</sup> enables you to optimize your power generation facilities with continuous remote monitoring and diagnostics.

### **WORLD-CLASS CUSTOMER SERVICE & SUPPORT**

- Service contracts available with GenOSys<sup>TM</sup> for certified alternator maintenance and health management
- Skilled specialists are only a phone call away
- Available to assist customers 24/7 every day of the year
- Equipment installation, commissioning, start-up and maintenance
- Troubleshooting & repairs
- Genuine aftermarket parts



www.nidecpower.com



For more information, scan the code or visit: <a href="https://www.lrsm.co/genosys">www.lrsm.co/genosys</a>

Contact: genosys@leroy-somer.com

Connect with us at:









does not form part of any contract. The accuracy cannot be guaranteed as Moteurs Leroy-Somer SAS have an ongoing process of development and reserve the right to change the specification of their products without notice.

Moteurs Leroy-Somer SAS. Headquarters: Bd Marcellin Leroy, CS 10015, 16915 Angoulême Cedex 9,

© 2024 Moteurs Leroy-Somer SAS. The information contained in this brochure is for guidance only and

France. Share Capital: 32,239,235 €, RCS Angoulême 338 567 258.

Kato Engineering: 2075 Howard Drive West, North Mankato, MN 56003, U.S.A.