



Constantly monitor the critical parameters of your rotating machines now from anywhere

RM's Solution for Motors and Generators



Motors and Generators are complex electro mechanical systems exposed to different stress factors. Condition Monitoring of high voltage motors and generators which are in continuous operation is very important. Any fluctuation in Voltage, Current and Frequency leads to damage of the rotating machine with unplanned outages as well as cost and resources. Continuous monitoring and tracking the performance of heavy-duty motors and generators are important for an efficient and increased asset lifetime.

Rugged Monitoring offers an advanced comprehensive condition monitoring solution for your motors and generators. The specifically designed algorithms analyze the data, providing deeper insights into the condition and performance of the monitored asset. The solution includes precisely designed sensors, monitors and comprehensive monitoring software that provides online, offline data, alarms and analytics. Depending on specific operating requirements and application, we customize our condition monitoring solutions for:











What Can Be Monitored

Load, Power

- Load/ Over Current
- Active/ Reactive Power
- Power Factor

Temperature Monitoring

- Bearing Temperature
- Ambient Temperature
- Winding Temperature
- Cooling Air Temperature

Partial Discharge Monitoring

- PD Localization
- PD Detection
- PD Severity Analysis

Winding Temperature

- Inlet Temperature
- Outlet Temperature
- Intelligent Cooling Control
- Cooling Efficiency

Direct Winding Hot Spot

Stator Winding Hot Spot

Mechanical Components

- Machine Vibration
- End Winding Vibration
- Current Signature Analysis
- Flux Monitoring
- Greasing condition of bearings, bearing & driven application vibrations



Types of Monitoring in Rotating Machines

Partial Discharge Monitoring

Insulation related faults (Stator insulation, end winding, slot discharges, contamination, micro sparking, etc.)

Current Signature Monitoring

Entire machine faults (Rotor faults mainly, stator faults, looseness of wedges, power monitoring) except insulation condition)

Other Monitoring

Noise measurement, alignment measurement, greasing monitoring, running hour monitoring, etc.

Flux Monitoring

Magnetic field measurement between stator & rotor or say rotor flux monitoring



Temperature Monitoring

All phases of the winding, DE side, NDE side, terminal box, coupling, etc.

Tri Directional - Vibration Monitoring

DE side, NDE side of machine & applications, coupling, gear box

Coupling

Motor

Monitoring will help to identify and to implement the right operation and maintenance strategy consequently preventing any break down of the machine before the end of the design life. The real time monitoring can monitor, diagnose, and predict failures on less critical but widely utilized rotating equipment, such as generators and motors. The system will help in proactive life cycle planning, minimizing maintenance costs & unplanned outages. The detailed trends from the solution help the user to get the deep insight of the system performance

and aids in taking actionable decisions before a catastrophic failure occurs.

Features

- Intelligent and customizable solution
- Unique and Reliable Prediction
- Alarms and Alerts for any potential mechanical problems
- Built on well-established remote and cloud-based monitoring technology
- Realtime Process parameters monitoring

Benefits

- Extended Asset Lifecycles
- Turnkey solution with Remote Condition Monitoring
- Capture Trends and Increase Return on Investment
- Different dashboards for different user roles and levels
- · Greater diagnostic capability
- Ability to monitor multiple rotating machines with one software

RM EYE Enterprise APM Suite

RM EYE is our advanced Asset Performance Management (APM) system designed to provide a scalable and future-ready solution undergoing digital transformation.

With Al-powered data intelligence, it offers comprehensive health indices for various assets across multiple locations. RM EYE surpasses traditional condition monitoring and facilitates a shift from reactive maintenance to predictive maintenance, maximizing asset lifespan and boosting ROI.



With its real-time remote monitoring capabilities, RM EYE equips experts, operators, SMEs, and engineers with real-time insights that support more informed, data-driven decisions. Through a combination of offline, periodic, and online assessments, it effectively lowers maintenance costs, helps avert unexpected failures, and enhances overall operational efficiency.

RM EYE' Architecture

UI / UX





Data Laver



Analytics









Reporting



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RMEYE



















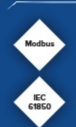




Private Cloud (Customer Cloud) Rugged Monitoring Cloud



Data Collection





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Assets Data













One Solution for Multi-Site Multi Asset Monitoring

Manage different industrial assets on one platform without human intervention

Features

- Advanced and Exceptional Reporting Technology with automated alerts
- Modern remote monitoring solutions provide valuable insights to Multiple Assets at Multiple Sites on real-time
- Robust asset health monitoring with analysis and recommendations support asset effectiveness in addition to maximizing equipment uptime
- Establish a real time and consistent monitoring by getting the right information into right hands
- An efficient, reliable partial discharge monitoring for all the assets
- A detailed comprehensive DGA Analysis
- Lifetime Consumption details.

- Built on well-established remote and cloud-based monitoring technology
- Simple user-friendly interface providing fast access to all the features and commands
- Quick and easy 1 step configuration setup
- Encompasses a secure access to data and configuration
- Advanced asset algorithms based on standard ones with new ideas
- Systematic fleet management and analysis
- Extended multilingual support to handle product inquires or troubleshoot problems proactively
- Up System Level Reporting
- Industrial IoT

Features Specific to PD Monitoring

- Partial Discharge monitoring and Analysis
- PRPD : Phase resolve partial discharge
- Partial Discharge Amplitude and Discharge rate trend analysis
- Partial Discharge Fault localization
- Artificial Intelligence based PD fault Identification

- Realtime PD Alarm system
- Get Alarm notifications for individual bushing parameters over Email, sms and push notifications
- Analytics on Online, and offline partial discharge test data

A plan for Success

Our Customers are well satisfied with the advisory services that we offer to help them with best in class technological performance and a long durable life.





Experts only We bring-in our diversified experienced team with over 100+ years of experience in Asset Monitoring

Why Customers Choose Us?

RM solution, the trusted monitoring solution for over 10000+ assets across 50+ countries. We are a leading High Value Electrical Asset Monitoring Company integrating fibre optic technology to the assets.



Money Matters
We protect you
against currency
fluctuation with
competitive and fair
market prices



Meeting Deadlines

Work with us, and you'll work with seasoned professionals – vigilant of deadlines, and committed to exceeding client expectations.



Our Presence Across the Globe



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Certification



ISO 9001



ISO 14001



ISO 45001/ OHSAS 18000



Llyod's Register



ATEX Certification



NIST Certification

Rugged Monitoring Services

Rugged Monitoring provides customization of sensors, monitors & software. In addition we offer on-site commissioning services, maintenance contracts and technical support to all customers worldwide.



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About Rugged Monitoring

Industry's leading team of asset condition monitoring experts with 100+ years of combined experience committed to delivering customizable solutions for challenging applications. We offer a range of reliable, high performance, customizable sensors and monitoring solutions that are immune to external influence.

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