



## REMOTE PERFORMANCE MONITOR

Vericor is committed to monitor, predict and resolve operational challenges, through our Remote Performance Monitoring (RPM) System. Our RPM provides superior customer support by increasing the engine uptime, improving performance, reducing maintenance and operating cost, and providing greater reliability, through real-time information and diagnostics.

**Vericor's Remote Performance Monitoring System** is a resourceful and reliable turbine monitoring service system. The collected data is stored and is accessible within the secure and unlimited Microsoft Azure Cloud, reachable from a web-based interface or mobile app.

The system provides numerous benefits for our customers reducing downtime and maintenance costs, anticipating potential issues and optimizing the engine performances through remote monitoring.

## Key Benefits

### REDUCED MAINTENANCE COSTS

Reduced maintenance costs due to preventive planning and predictive technologies

### REDUCED DOWNTIME

Reduced planned and unplanned turbine downtime monitoring vital parts of the engine

### IMPROVED TURBINE PERFORMANCE

Improved turbine operation efficiency and responsiveness

### AROUND YOUR SCHEDULE

Tailored and customized monitoring of the parameters most important to your work scope

### 24/7 MONITORING

Accessible global engine monitoring, available through web or mobile device with highest security standards



# Features and Capabilities



## INCREASED UPTIME

Through determination of necessary maintenance intervals, preventive maintenance, avoidance of unplanned



## PREDICTIVE ANALYTICS

Leading to improve turbine reliability, availability, and performance



## VALUABLE INSIGHTS

Generated through the use of long-term key per performance indicator trending



## CUSTOMER SAVINGS

Through targeted on-condition maintenance planning and unplanned outage avoidance



## CYBERSECURITY PROTECTIONS

Multi-layered security built directly into the platform securing all customer data and assets



## REAL-TIME NOTIFICATIONS

Instant alerts through SMS or e-mail, providing proactive responses to critical or abnormal trends in turbine performance



## USER-FRIENDLY DESIGN

Simple and easy to use interfaces including dashboards, trends & other visuals



## OPTIMAL CONNECTIVITY

Using global cellular data connections, eliminating the need to utilize customer networks for data transmission

# VERICOR Remote Monitor Performance

