

# APM Solutions

Asset Performance  
& Condition-based Monitoring (CbM)



Leading-edge Industry 4.0 Technology Solutions  
Customer-focused Approach for Green Sustainability



# ONLINE CONDITION MONITORING SOLUTIONS FOR CRITICAL ASSETS

Monthly inspections and risk assessments may not be sufficient or cost-effective when an asset is critical. Enertics online condition monitoring devices strengthens asset lifecycle. They allow for continuous condition assessments, pre-emptive fault detection, and alert mechanisms for critical assets, reducing unplanned downtime and avoiding substantial maintenance costs and collateral damage.

## 01 DATA COLLECTION

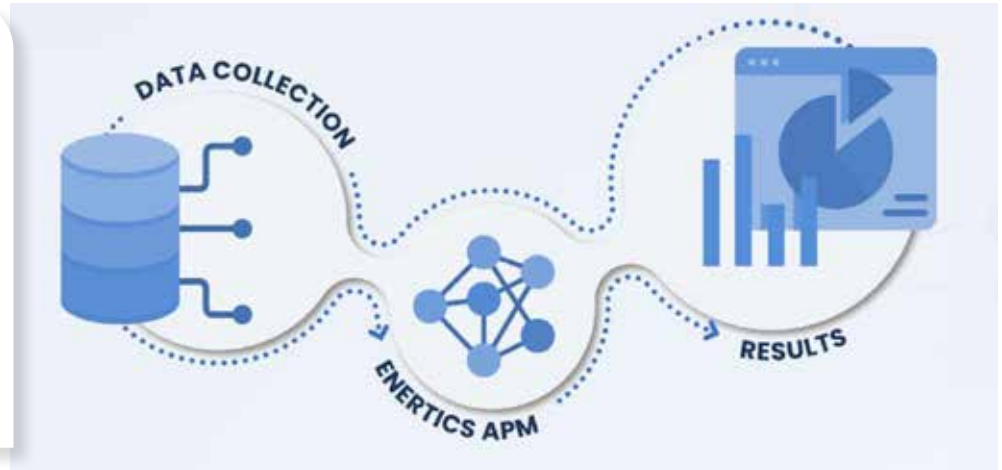
- Remote Monitoring
- Fault Detection
- Operational Analysis
- Advanced Diagnostics

## 02 ENERTICS APM

- Asset Models
- Advanced Software
- Comprehensive Indices
- Holistic Monitoring
- UI / UX Services

## 03 RESULTS

- Improved Availability
- Asset Reliability
- Reduced repair costs
- Minimized risks
- Extended asset lifetime
- Effective performances



# PREDICTIVE MAINTENANCE FOR CRITICAL ASSETS

The innovative Enertics solution performs an automatic evaluation of multi-variate sensor data to detect anomalies before they turn into significant issues. These solutions use advanced ML and AI algorithms to predict asset health. With advanced sensors, not only it is possible to forecast individual sensor data, but it is also possible to predict specific machine fault conditions. The advanced devices feature an intuitive web dashboard and mobile phone interface to provide actual and predicted trends and asset behaviors.



# OPTIMIZING PRODUCTIVITY & EFFICIENCY OF CRITICAL ASSETS

Enertics Asset Performance Management system optimizes the asset operations and maintenance approach to help company meet their business goals and KPIs. The Enertics Solution is tailored to the customer's preferred level of asset availability, risk management, and maintenance costs while increasing system efficiency.





## ADVANCED INTEGRATED MULTISENSOR DEVICES

Plug and Play Built-In with Tri-Axial Vibration, Acoustics, Analogue Temperature and Magnetic Field sensors.

### eM SAVER



5V DC Input  
Optional RTDs Connector  
LED Display Window

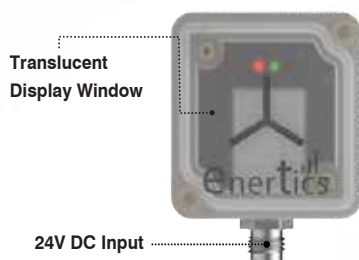


Optional Accessory - 2 RTD Inputs  
Product Serial# Barcode Label



Magnetic Mounting Base  
PT100 Analog RTD Sensor

### eM SAVER Mini



Translucent Display Window

24V DC Input



Product Serial#  
Bar-code Label



Magnetic Mounting Base



# PROCESS & ENERGY MONITORING SOLUTIONS FOR INDUSTRIAL ASSETS

## WAGE (Water, Air, Gas & Energy) Monitoring & Analytics

Efficiency Improvement and Carbon Footprint Reduction



**10%** REDUCED ENERGY COSTS

**30%** INCREASED AVAILABILITY

**5%** INCREASED ENERGY EFFICIENCY



CONTINUOUS ENERGY MONITORING & ANALYTICS



REDUCE ENERGY USAGE BASED ON ACTUAL CONDITIONS



METER OEM AGNOSTIC - SEAMLESS INTEGRATION WITH ANY MAKE

## Process Management & AI Analytics

Enhancing safety and operational performance.



CONTINUOUS BOILER MONITORING & ANALYTICS



OPTIMIZED MAINTENANCE BASED ON ACTUAL CONDITIONS



CRITICAL BOILER FEED PUMPS, BLOWERS AND PROCESS PARAMETERS



REMOTE MONITORING, CONDITION-BASED ALERTS - ANYTIME, ANYWHERE



ADVANCED O&M ANALYTICS | LEGACY SYSTEM INTEGRATION (DCS/SCADA) | BOILER OEM-AGNOSTIC



# TYPICAL APPLICATIONS

## Steel Manufacturing Industry

Enertics provides sensor deployment, predictive diagnostics, and data integration for steel manufacturing.



## Food & Beverage Industry

Enertics delivers proactive machine health insights to prevent F & B downtime.

## Process Industry

Enertics provides asset health hardware and software to maximize uptime in industrial production..



## Automobile Manufacturing Industry

Prevent \$200K/hr automotive downtime with Enertics' tailored manufacturing solution.

## Chemical Industry

Enertics delivers IoT & AI-based health monitoring for critical chemical plant assets to prevent catastrophic failures and losses.



## Electric Power Plants

Enertics offers 24/7 IoT & AI monitoring for power plant rotating machinery to prevent costly shutdowns.



# TECHNICAL SPECIFICATIONS

SYSTEM PARAMETERS	SPECIFICATION
<b>TRIAxIAL VIBRATION SENSOR</b>	
Sensor Technology	MEMS Sensor
Tri-axial – Radial, Axial & Tangential acceleration	2g - 16g range
Sensor Resolution	16 bit
Sensor Sensitivity	516g 0.488 mg/LSB
Sensor sampling frequency	Configurable
Sensor Bandwidth (+/- 3dB Points)	0.2 to 6300 Hz (Configurable)
Vibration Parameters	Velocity (mm/sec), Acceleration (m/sec <sup>2</sup> ), Displacement (mm)
Vibration Frequency Resolution	Min 0.15 Hz, Configurable
<b>ULTRASOUND SENSOR (AVAILABLE IN EM SAVER MODEL)</b>	
Sensor Technology	MEMS Ultrasound
Ultrasound Bandwidth	80KHz
Sensor Sensitivity	-38dBV
Signal to Noise Ratio	64dB
Ultrasound Spectrum Lines	512
Spectrum Frequency Resolution	187Hz
<b>MAGNETOMETER SENSOR (OPTIONAL)</b>	
3-axis Magnetic Field	+/- 2 to +/- 16 gauss range
Sensor Sensitivity	516g 1711 LSB/gauss
Sensor Resolution	16 bit
Magnetometer Spectrum Lines	512
Spectrum Frequency Resolution	0.9 Hz
<b>MACHINE TEMPERATURE SENSORS</b>	
Machine Surface Temperature	0 - 200 °C Range
Drive End (DE) or Non-Drive End (NDE) Bearings or Stator Windings temperature - Optional in eM Saver Mode	0 - 200 °C Range
<b>COMMUNICATION (WIFI &amp; RS485 BASED HARD-WIRED CONNECTION)</b>	
Technology	WiFi 2.4GHz b/g/n
WiFi Range	50 - 60m based on LOS and other equipment in the vicinity
Security / Network Protocol	AES / WPA Security / MQTT Protocol
RS485 hardwired data connection	2-wire RS485 Link
<b>GRAPHICAL USER INTERFACE (GUI)</b>	
Cloud based Dashboard and User Interface	Vendor agnostic cloud solution (AWS, Azure, Watson, etc.)
On-prem Application and Data Hosting	Optional, for larger systems
Smartphone User Interface (UI)	Android and iOS Based Application
<b>POWER SUPPLY</b>	
External DC Power Supply	24V/5V DC, 2A
Power Interface	M8 Industrial Grade connector
Internal Battery	Optional, for low-data transfer rate (1-2 yr battery life)
<b>PHYSICAL SPECIFICATIONS</b>	
Enclosure Material	Polycarbonate/Nylon
EmSaver Dimensions (L x W x H)	79mm x 79mm x 56mm
EmSaver Mini Dimensions (L x W x H)	41mm x 41mm x 34mm
EmSaver Weight	Approx. 160 grams
EmSaver Mini Weight	Approx. 70 grams
Design Specifications	IP67, CE, FCC
Operating Temperature Range	-40 °C to 105 °C
Operating Humidity Range	0-95% RH
<b>DEVICE CONFIGURATION</b>	
One-time device configuration	Remote configuration Dashboard UI
Dashboard configuration	Remotely, Dashboard User Interface
Over the Air (OTA)	OTA Firmware Updates



# Enertics CbM Offerings for Rotating Machines

ITEMS	MODEL #	Order Code	Description
SENSOR HARDWARE OPTIONS	eM Saver Mini Sensor	eMS- MINI - XXX-XXX	3-in-1 Integrated Smart Sensor, featuring: <ul style="list-style-type: none"> <li>• Wideband Triaxial Vibration</li> <li>• Machine Surface Temperature</li> <li>• Wi-Fi enabled (2.4GHz - b/g/n)</li> <li>• Nylon Enclosure, IP67 rated, Powered using</li> <li>• 24VDC Magnetic mounting, Translucent LED display</li> </ul>
	Optional Feature 1	eMS- MINI - MAG-XXX	Add-on: Leakage Magnetic Flux Sensor (for Electrical Machines)
	Optional Feature 2	eMS- MINI - XXX-DO1	Add-on: 1 digital output (relay or alarm)
	eM Saver sensor	eMS- ADV- XXX- XXX- XXX	6-in-1 Integrated Smart Sensor, featuring: <ul style="list-style-type: none"> <li>• Wideband Triaxial Vibration</li> <li>• Ultra wideband Ultrasound Acoustics</li> <li>• Machine Surface Temperature</li> <li>• Wi-Fi Communication (2.4GHz - b/g/n); optional RS 485 Nylon</li> <li>• Enclosure, IP 66/67 rated, Powered using 24/5VDC Magnet</li> <li>• Mounting, Translucent LED Display</li> </ul>
	Optional Feature 1	eMS- ADV- MAG-X XX-XXX	Add-on: Leakage Magnetic Flux Sensor (for Electrical Machines)
	Optional Feature 2	eMS- ADV- XXX- RTD- XXX	Add-on: 2 channels for external RTDs (can be spare DE/NDE BTDs or Stator RTD for Motors)
	Optional Feature 3	eMS- ADV- XXX- XXX- ANA	Add-on: 3 Analog channels for CTs, Piezo Sensors, Flow, Pressure, or any other 4-20mA or 0-10V Industrial Sensors)
SOFTWARE OPTIONS	Essential Software Module (eM MoNA) Mandatory	eM MonA - XXX* XXX* stands for Subscription Years (001, 002 003 etc.)	Cloud based Machine Monitoring software <ul style="list-style-type: none"> <li>• Real time sensor data monitoring</li> <li>• Sensor Trend Charts</li> <li>• Android / iOS App</li> <li>• Daily Summary Report</li> <li>• Dashboard, email and App Notification Alerts to up to 5 users</li> <li>• Remote Monitoring of Customer assets by Enertics remote</li> </ul>
	Diagnostics Software (eM DiA) (Software Add-on Option 1)	eM DiA1- XXX* XXX* stands for Subscription Years (001, 002 003 etc.)	<ul style="list-style-type: none"> <li>• Real time diagnostics analysis of Machine Health</li> <li>• FFT Spectrum analysis of all sensor data</li> <li>• Automatic fault diagnostics (~30 faults types)</li> <li>• Detailed upon fault and/or on-demand machine health report generation</li> <li>• Configurable alert system (user hierarchy based)</li> <li>• Alerts to up to 20 Users</li> <li>• Remote Monitoring of Customer assets by Enertics remote team</li> </ul>
	Advanced Diagnostics & Predictions Module (eM PreA) Software Add-on Option 2	eM PreA - XXX* XXX* stands for Subscription Years (001, 002 003 etc.)	<ul style="list-style-type: none"> <li>• Advanced Powertrain Dashboard (Comparative view of all sensors in the Powertrain Dashboard)</li> <li>• Advanced Early Stage Bearing Health Analysis (Kurtosis Analysis)</li> <li>• Advanced Broken-Tooth Gear Box analysis (Cepstrum Analysis)</li> <li>• 3D Waterfall analysis for Vibration, Acoustics and Magnetic Flux</li> <li>• Machine Health Alerts to unlimited # of Users</li> <li>• Powertrain Reports</li> <li>• Sensor Predictions Algorithm (Future Prediction Trends)</li> </ul>



# ENERTICS ADVANTAGE

## SIMPLICITY

Plug 'n Play  
Wireless Sensing Technology  
Modular Hardware Solution  
No Field Configuration Required

## DEFINITIVE & HOLISTIC SOLUTION PLATFORM

End to End APM Solution  
Asset Health Monitoring  
Inventory Management  
Advanced Diagnostics

## VENDOR AGNOSTIC SOLUTION

Universal Modular Solution  
Integrating Multi-Vendor Technologies  
Multi-Industry Applications  
Custom Made Solutions

# OUR PROMISE IS OUR COLLABORATIVE

GROWTH • OPPORTUNITY • MOTIVATION  
TRUST • SYNERGY • EMPOWERMENT  
TRANSPARENCY • INNOVATION  
PURSUIT OF KNOWLEDGE • INNOVATION  
NURTURING • COMPETITIVE ADVANTAGE

# STRATEGY



TOUCHLESS  
MONITORING  
SOLUTIONS



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