

MACHINE LEARNING

Turn sensor data into real-time intelligence. Our built-in ML models detect patterns, predict failures, and automate actions – no extra tools required. Smarter insights, seamless performance.

■ Native Integration

Our ML Assistant Module is natively integrated into our unified sensing platform, there is no need to utilize 3rd party software or services. Our ML engine analyzes your sensor data in real-time within the same system.

■ Anomaly Detection

Detect performance anomalies generated by machinery and equipment by first training the system to establish a performance baseline. Once a baseline is established for each individual machine our ML Assistant can detect performance outliers and trigger events and actions

■ Flexible Training Data

ML Assistant can leverage your sensor data regardless of machine type. Whether capturing vibration data from a water pump to analyzing internal pressure data from high-pressure valves our solution is designed to analyze any type of training data from machine sensors.

■ Dynamic Models (ML)

Utilize today's powerful machine learning models designed to train and analyze your critical sensor data. Our ML Assistant includes a set of standard models for today's most popular data types and use cases

**READY
TO GET
STARTED?**

WE BELIEVE IN SIMPLIFYING EVEN THE MOST COMPLEX PROJECTS BY COLLABORATING CLOSELY WITH OUR CUSTOMERS.

CONTACT US

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