

## **MEET CONDMASTER 2026:**

## NEW AI FEATURES, SMARTER ANALYTICS, AND ENHANCED USER EXPERIENCE

SPM Instrument is proud to announce a powerful new release of its AI-driven Condmaster diagnostic and analysis software. This release introduces significant advancements in process optimization, data analysis power, and overall user experience.

You can't improve what you do not measure—a truth as old as business. But measurement alone is not enough. On the road to continuous improvement, data acquisition is merely a first step. Without the right tools to make sense of the data, companies are just collecting numbers.

Competent software bridges the gap: it translates raw data into meaningful trends, reveals early warning signs, and supports smarter decision-making. Comprehensive, user-customizable software empowers organizations to turn data into insights, insights into confident action, and action into bottom-line improvement. This is where Condmaster stands out.

## Deeper insight, smoother workflows, and faster decisions in one powerful upgrade

Among many powerful productivity enhancements, Condmaster 2026 includes a built-in AI Agent that helps users interpret vibration spectra and related data. With the ability to respond to user questions about time signals, symptoms, and trends, the agent supports faster, more confident decision-making.

Key process optimization development includes dashboards to support new, highly impactful solutions for monitoring knife wear in wood chippers, energy efficiency, and wear in centrifugal pumps. The dashboards help users identify performance issues earlier, optimize operations, and reduce downtime.

Analysis tools have also been strengthened with the new Data Distribution feature for correlation and alarm threshold tuning and more transparent measuring point status updates. Furthermore, the software has been given an overall performance boost, with options including staggered parallel measurement, extended multichange functionality, and an upgraded search function, particularly useful for large datasets.

New collaboration tools allow users to share direct links to specific locations within the software, and system integration has been improved through expanded API capabilities, support for the latest Windows platforms, and enhanced options for synchronization between remote and centralized installations.

The Condmaster 2026 release reflects SPM Instrument's commitment to delivering cutting-edge tools for the innovative use of condition monitoring data, Al-driven diagnostics, efficient maintenance planning, and smarter industrial operations.

For more information, contact SPM Instrument AB Telephone +46 (0)152-225 00 info@spminstrument.se

