

Reliability Made Easy with MLT Insight

MLT Insight from MLT offers a comprehensive reliability solution designed for industrial production environments. It minimizes downtime, boosts efficiency, and ensures smooth, continuous operations by leveraging proactive insights and high-quality data.

Key Features



Get started Quick and Easy

Rapid setup and dedicated support.



All Inclusive – Fixed Fee

All necessary hardware and software pre-configured, with no hidden costs.



Sustainable Preventive Maintenance

Best-in-class services ensure maximized uptime.



You Get More

Access to additional
Erinova Group Services
at reduced rates.



Data-Driven Insights

KPI tracking and actionable recommendations.



Future-Proof

Scalable solutions adapting to your evolving needs.

Contact Us Today

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Getting Started is Easy:

- 1 Half-day onsite assessment to evaluate machine inventory and reliability status.
- 2 Risk and criticality validation to identify critical machines, decide on preventive maintenance strategies, and align with existing activities. Choose the solutions you need from the MLT Insight Toolbox.
- 3 Onsite setup and training (1–3 days) to establish KPIs, reporting structures, and prepare staff.
- 4 Monthly support with data validation, actions, and KPI reviews.



Choose from The Complete Toolbox:



Wireless Online

Robust longrange wireless monitoring of vibration, temperatures and speed



Wired Online

Robust wired online vibration monitoring systems for semi and critical machinery



Route Offline

Reliable and fast data collection with RFID machine identification.



Wireless

Automatic Lubrication
Connected automated lubrication system for enhanced machine longevity.



Analysis and Services

Expert analysis and validation to ensure data actionable insights and services.



AI Software and Mobile App

Predictive maintenance validation software and real-time alerts and notifications directly to your mobile devices.



Results and KPI

Get fast and easy insight in the machine health in your factory.



Data integration

Integration through industry-standard communication protocols.