

MOVUS Monitoring Platforms

We are your complete solution for smarter monitoring.

MOVUS is not just a sensor company. We provide end-to-end monitoring solutions that help teams move from basic visibility to confident, action-led maintenance decisions.

Our platforms are designed to meet teams where they are, whether that's a simple, fast way to detect early changes in asset behaviour, or a prescriptive system that aligns maintenance, reliability, and operations around what to do next.

MOVUS offers two monitoring platforms: MachineCloud and PlantOS. Each is purpose-built for different levels of monitoring maturity, while sharing a common goal: making equipment insights practical, usable, and actionable



MOVUS
SMARTER MACHINE MONITORING



Our Monitoring Platform Options

MachineCloud

The world's easiest-to-deploy condition monitoring platform

MachineCloud makes condition monitoring simple enough that teams don't need a vibration analyst or reliability engineer to get value from it. Once assets are connected, MachineCloud's AI learns what 'normal' looks like, then automatically alerts teams when there's a meaningful change in equipment condition or operation.

Rather than overwhelming users with raw data, MachineCloud focuses on early viability and clear signals. Notifications are easy to configure, ensuring the right people receive the right alerts at the right time, without distracting teams from day-to-day operations.

Why teams choose MachineCloud:

- » Fast to roll out across sites and asset fleets
- » AI-driven alerts that make abnormal behaviour obvious for non-technical users
- » Notifications that deliver signal rather than alert fatigue
- » Simple configuration for roles, thresholds, and escalation paths
- » Combined operational and condition awareness to support faster response
- » Easy integration with CMMS and control systems

PlantOS

The world's most user-validated prescriptive AI Platform

PlantOS is a prescriptive maintenance platform built for teams, not just specialists. Instead of adding more alarms, it turns equipment insights into clear, prioritised recommended actions, helping maintenance, reliability and operations teams align quickly on what matters and what to do next.

At the core of PlantOS is a validation loop. Actions and outcomes are confirmed by the people running the plant, allowing the system to keep learning and stay grounded in real-world results rather than theoretical models.

Why teams choose MachineCloud:

- » Prescriptive recommendations designed to drive action, not just detection
- » A user-validated learning loop that ties insights to real outcomes
- » Reduced noise through prioritisation of what matters most
- » Standardised decision-making across teams, sites, and asset fleets
- » Support for production outcomes including unplanned downtime, improved reliability, and increased efficiency.



A Quick Comparison Look

	MachineCloud	PlantOS
Primary Role	Condition and operational awareness	Prescriptive maintenance and decision support
Designed For	Teams starting or scaling monitoring	Teams needing action-led insights
Core Strength	Early detection of meaningful change	Prioritised recommendations and guidance
User Experience	Simple, low-complexity alerts	Validated, outcome-driven actions
Noise-Control (Alerts)	Configurable, signal-focused alerts	Built to reduce alarms and prioritise what matters
Learning Approach	Learns “normal” asset behaviour	Learns through user-validated outcomes and asset database standards
Best Outcome	Faster awareness and response	Aligned teams and confident decision-making

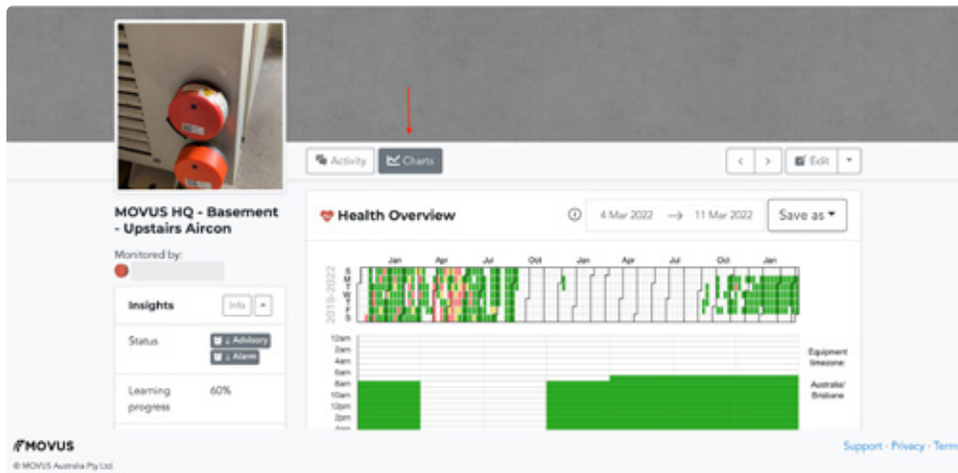


Figure 1. MachineCloud



Figure 2. PlantOS

Turn asset data into confident decision

MachineCloud and PlantOS allow teams to start simple, scale confidently, and move from monitoring data to meaningful action. **Contact MOVUS to explore how our platforms can help your team detect issues earlier and act with clarity.**

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