

BMS Accelerator – Key Overview

BMS Accelerator is a structured deployment model designed to improve manufacturing performance by connecting people, equipment, and data. It blends classic TPM principles with digital-ready design, ensuring results are visible on the shop floor and scalable across sites.

What Problems It Solves

- Fragmented TPM initiatives
- Poor visibility of losses and performance trends
- Low operator ownership and engagement
- Digital tools disconnected from daily routines

Typical Outcomes

- +5–15% OEE improvement
- 20–40% reduction in unplanned downtime
- Fewer chronic defects and minor stops
- Stronger safety, standards, and ownership culture

Core Focus Areas

- Strategy & model line roadmap
- Autonomous & Planned Maintenance integration
- Performance management & loss analysis
- Practical problem solving (A3, 5Why)
- Leadership routines and capability building

Digital-Ready by Design

BMS Accelerator works on whiteboards first and then connects seamlessly to BI dashboards, OEE systems, and CMMS platforms. The same logic applies whether data is manual, sensor-based, or fully automated.

BMS Accelerator helps plants become learning systems that eliminate losses faster and sustain results over time.