



Overall Equipment Effectiveness

# Optimizing Industrial Operational Efficiency with OEE







### **Real-Time Asset Monitoring**

A dynamic and data-driven approach to track and analyze assets such as machinery and equipment. With these real-time insights, operators can make data-driven decisions, allocate resources efficiently, and drive continuous improvement by reducing unplanned downtime and maximizing equipment uptime







## **Performance Monitoring**

OEE allows comprehensive measurement of machine performance, providing valuable insights into the machine's uptime and downtime /critical parameters on the shop floor.





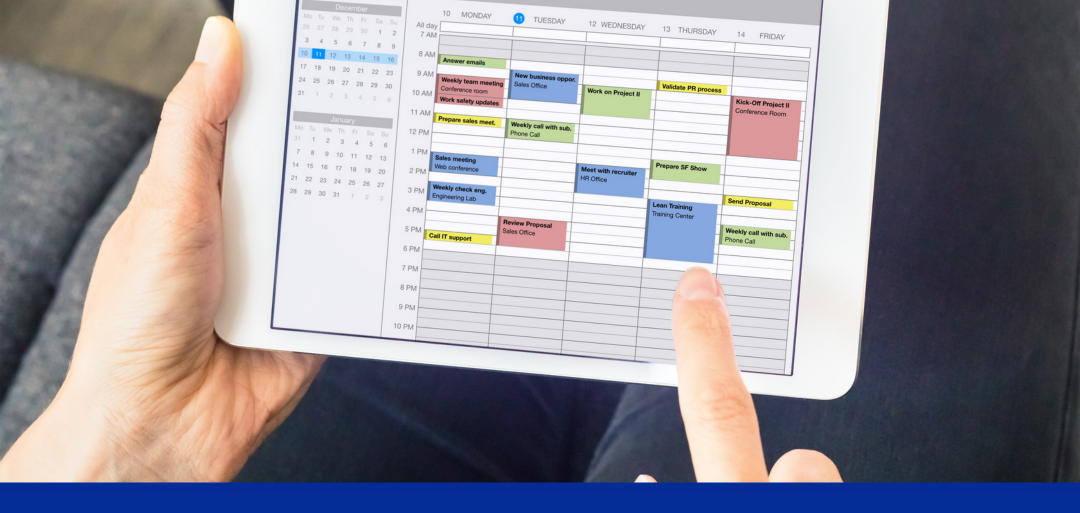


#### **Data Visualization**

Visualizing key metrics and critical parameters of the production assets running on the shop floor with plant-level/department-level machines-level real-time production insights.







#### **Alerts and Notifications**

Analyze the runtime and downtime for each machine to track the daily production. Get real-time alerts and notifications on the production trend and key metrics for production.







# Paperless Insights

Digitization of manual entry information by the operators such as downtime reasons, quality rejection reasons, and machine breakdowns.







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# Industrial OEE: Empowering Productivity: Maximize Efficiency

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