

Accelerate Your "Plant Data to Plant Intelligence" Journey

Digital Command Centre

Industry 4.0 is accelerating smart manufacturing initiatives aimed at developing efficient, agile, and sustainable manufacturing operations. While manufacturers want to establish operations visibility and KPI tracking, it gets challenging to acquire real-time data from disparate data sources and legacy systems and then analyze and present only the relevant information to different stakeholders.

LTIMindtree's Digital Command Centre, powered by AWS, is a bundled solution for data acquisition at the edge, data management, and KPI monitoring and analysis. It is a "Fit for Purpose" persona-driven solution that helps the stakeholders in effective decision making. With a plug-and-play approach, there is flexibility to add different modules incrementally based on the requirement.

"Fit for Purpose" Library of "Persona & Outcome" Centric Solutions

Key highlights

- Plug and play solution with modular architecture for real-time actionable insights.
- Data acquisition from plant applications and legacy machines using universal connector & AWS Sitewise Gateway.
- DCC leverages the power of advanced analytics using Amazon SageMaker at edge & on cloud.
- Preconfigured dashboards for KPIs e.q OEE.
- Leverage power of advance analytics using Amazon SageMaker at edge & on cloud.
- Monitor health of OT assets to avoid process interruptions.

Overall Plant level

- Energy management
- OEE performance
- Virtual storage guide
- OT asset monitoring
- Digital twin of production line
- Material track & trace



Shop floor Operations

- Tool performance monitor
- Digital Kanban
- Digital work Instructions
- WIP parts tracking Monitor

Quality

- Iniline quality check
- Batch performance analysis
- Digital CUT

Maintenance

- Machine performance
- Predictive Maintenance
- Tool Calibration & Maintenance



Customer Success

- 12% improvement in equipment uptime for one of the largest natural gas processors and NGL producers.
- Machine connectivity, OEE improvement of 10-15% for an American-Irish multinational power management company.
- 10%-15% MTBF improvement leading to better equipment efficiency and availability for an American multinational medical device, pharmaceutical, and consumer packvvaged company.

Early Value Realization

Pilot Approach

- OEE for 5 machines
- Data acquisition from plant application as per template
- Pre-configured dashboard - OEE
- Hosting solution on AWS Cloud

Offer Price (USD \$30,000)

Site readiness by customer

- Network infrastructure including Gateway
- Data availability as per the DCC OEE template
- Remote access to the system (SCADA & Gateway)
- Support for uninterrupted data flow
- Support for data integration



Actionable insights for effective decision making



Reduction in unscheduled downtime through predictive maintainence



Improved worker productivity



High production efficiency and yield



Reduced operational costs

LTIMindtree is a global technology consulting and digital solutions company that enables enterprises across industries to reimagine business models, accelerate innovation, and maximize growth by harnessing digital technologies. As a digital transformation partner to more than 700 clients, LTIMindtree brings extensive domain and technology expertise to help drive superior competitive differentiation, customer experiences, and business outcomes in a converging world. Powered by nearly 84,000+ talented and entrepreneurial professionals across more than 30 countries, LTIMindtree — a Larsen & Toubro Group company — combines the industry-acclaimed strengths of erstwhile Larsen and Toubro Infotech and Mindtree in solving the most complex business challenges and delivering transformation at scale. For more information, please visit www.ltimindtree.com.