



DIGITAL RELIABILITY CENTERED MAINTENANCE

MANUFACTURING CHALLENGES

- Disparate Asset Systems
- Reactive Maintenance
- Unplanned Downtime
- Escalating Costs
- Low Yield and Throughput

MAINTENANCE CHALLENGES

- When to Invest in RCM? (Reliability Centered Maintenance)
- Where to Apply Predictive Maintenance?
- Why does Inconsistent Definition of Machine Criticality exist?
- How to Manage a Changing Maintenance Workforce?

DRCM[®] THE DIGITAL RCM SOLUTION FROM YASH

Categorizes machinery function, captures equipment criticality and failure modes, and develops live condition-based and predictive maintenance monitoring strategies.

VALUE ADDED

DRCM[®] delivers value throughout the enterprise by building a single version of the truth and developing a criticality and failure mode-based maintenance strategy.

DRCM[®] delivers real-time maintenance results creating a long-term life cycle asset management system.

THE DRCM[®] ADVANTAGE

Bring focused attention to critical manufacturing process assets and improve key business outcomes:

- Drive Safe Operations
- Maximize Productivity
- Reduce Costs
- 4-6 Weeks Implementation



More than what you think.

CHALLENGE THE PRESENT. CHANGE THE FUTURE.

YASH is a CMMI Level 5 organization with a highly talented pool of 6000 technology practitioners operating out of 42 campuses across 6 continents. As an agile, customer-centric and flexible "Strategic Partner of Choice" for thousands of companies around the world, we excel in architecting and delivering Digital, Application, Cloud and Infrastructure Management Services.



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CAMPUSES GLOBALLY



CMMI DEV/5SM
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