

Continue

























intelligence to predict equipment failures and recommend specific actions to prevent them. Prescriptive maintenance is the asset maintenance strategy that uses machine learning to adjust operating conditions for desired outcomes, as well as intelligently schedule and plan asset maintenance. Develop predictive maintenance models for maximizing asset life, operational performance, or uptime. Leverage historical data and real-time data. Optimize maintenance operations. Minimize downtime and increase efficiency. Start getting maximum utility from your assets and achieve cost savings by pursuing a preventive maintenance strategy. Identify repairs earlier in the asset lifecycle for always-on operations that reduce downtime and optimize production. Systematically schedule maintenance and inspections to ensure assets achieve their full lifecycle and warranties are kept up to date. Manage planned and unplanned maintenance, inventory, and spare parts costs. Better insight into your operations and assets helps you make a significant reduction in maintenance costs. Productivity boosts due to the increased machine operating time, Improvement in MTTR & MTBF, reduction in unplanned downtime/stoppages.