Continuous Dynamic Strategy Management

Reliability strategies that keep pace with operational requirements while evolving over time to reduce risk and cost for sustained performance improvement.

A true Asset Strategy Management program delivers ongoing predictable outcomes and avoids unexpected failures, outages, safety exposures and costs.

When an organization moves beyond treating reliability improvement as a discrete, once off project, and instead embeds it as a business-as-usual process to sustain optimal reliability strategies, the value realized is significant.

Immediate productivity and time saving benefits are seen by eliminating lengthy and labour-intensive reviews. Improved organizational agility to respond quickly to changing operating context and business performance goals, means strategies will evolve to sustain the best balance of risk, cost and performance to deliver value.

Connect Strategy to Performance
Create a link between performance you see, maintenance plan Master Data in your EAM system, and the reliability analysis that supports it for continuous performance improvement.

Reliability Strategy Agility
Operational environments are constantly changing, so too should your reliability strategy. Quickly respond to change and update strategies toward value-creating opportunities.

Govern Strategy
Utilizing a workflow engine, ensure any strategy changes are reviewed, approved and implemented by the right people in an efficient process. A full audit trail and change justification is always ready for review.

Benchmark Performance
Benchmark similar assets and their performance against consistent data structures and identify strategy differences to find ways to boost performance across your organization.

Leverage Reliability Intelligence
Centralize asset strategy management across an organization, and gain visibility into strategy variation. All learnings drive continual improvement in the component strategy library, which can be accessed and redeployed to any asset.

Identify and Manage Risk
Assess the current performance of reliability strategies and the work being executed to identify areas of risk. Create automatic triggers to drive review activity where the value lies.