The next generation of AI-based predictive maintenance, asset reliability and integrity insights

Predict today, plan for tomorrow
Grappling with unpredictable assets
Unseen flaws can cause failures

You need assets to operate well, continuously, for a long time, to build success.

But performance can be threatened by:

- **Unplanned downtime** – harming productivity.
- **Reactive maintenance** – inducing downtime, and increasing costs.
- **Insufficient technology** – unable to predict maintenance issues.
- **Inadequate data usage** – wasting investment and squandering opportunities.
- **Unknown asset integrity** – risking asset failure, or business failure.

**Asset challenges are beyond the human eye**

After few years in operations, assets might present performance and safety risks, if not monitored closely. You need to understand your assets. Poor asset visibility impedes planning, procurement and performance.

**Strong asset performance management will help you:**

**See**
- What is happening?
- Why is it happening?
- What is likely to happen?

**Understand**
- What should you do about it?
- When should action be taken?

**Prepare**
- How do you maximize asset utilization?
- How do you optimize for productivity, safety, quality, and cost?
- How do you plan, schedule and predict maintenance?

**Self optimize**
- How do you avoid manual intervention?
- How can I stop failures before they happen?
- How can I support an autonomous business?
ABB Ability™ Genix APM Suite
The solution that sees you succeed

Genix APM is a complete asset performance management solution, providing asset 360-degree actionable insights and expertise powered by predictive and prescriptive analytics to achieve maximum uptime, safety and performance in a cost-effective manner.

**Genix APM Predict**
- Adding Condition Monitoring on the Edge into existing OT landscape becomes easier
- Start prioritizing maintenance activities based on data
- OT data / sensors
- Pre-built asset models to monitor known failure modes
- Maintenance workplace with detailed real-time information

**Genix APM Predict 360**
- Testing, training and deploying predictive & prescriptive models deploying becomes collaborative
- Capture & codify the knowledge of experts to increase outcomes
- OT/IT/ET contextualized data + derived or predicted parameters
- Self-service fault modeling throughout asset life cycle, rule-based and AI/ML
- Library of configurable asset models with pre-built dominant failure modes
- Events management, fault monitoring tools with recommendations

**Genix APM Perform 360**
- A holistic view of asset performance, health, maintenance schedules, lifecycle cost becomes possible
- Connect APM, work, operations management to realize more value
- OT/IT/ET contextualized data + derived or predicted parameters
- Parametrized asset templates 40+ pre-built performance models
- 360° view of Performance, Health, Maintenance, Life Cycle Cost, etc. reveals correlations, changes practices

**Genix APM Assess 360**
- Software support tool makes asset life assessment studies more accurate
- Find opportunities for optimum investment planning
- Pre-defined damage mechanisms, associated failure scenarios
- CAPEX profiling, manual data capture for integrity tracking
- Design history, operational & maintenance history
Higher visibility into all asset aspects
How Genix APM generates insights

The need for a holistic view and control of disparate data, to convert data into insights

Genix APM works by collecting, integrating and contextualizing data from multiple sources, and producing data analytics that support better business decisions.

APM helps make better decisions by providing information and insights, based on other data

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Asset Performance Management cases
Operational and financial opportunities

Asset Condition monitoring for electrical assets at a bioproduct mill
- Results achieved with deterministic rule-based models.
- The bigger the project, the greater the value.
- Leverages machine learning and outcome-based models.

2 electrical failures prevented per year:
2 x 4 hours x $94k/h = $752 K

Reduced by scheduling interventions based on asset condition:
$58 K / year

Additional savings from replacing equipment at the right time:
$58 K / year

 Predictive maintenance program in mining
- Results achieved with rule-based maintenance-oriented algorithms for asset monitoring.
- Expect bigger gains when integrating more data sources and applying more advanced machine-learning models.

42 early warnings within 60 days, triggering
88 maintenance work orders to solve issues
> 6'000 asset program has been extended to
12,000 assets

846 man-hour savings in spare parts and other material costs;
$5M

If no actions were taken, production loss of 4.6 million tons of ore valued at $276M would have occurred

Asset life assessment study in chemical industry

Identified equipment that can be fit for purpose until 2040

Improved understanding of aging asset condition and strategy planning
< 1 year payback

Reduced OPEX, optimized CAPEX

Reduced HSE Incidents & downtime

Addressing asset condition, reliability, obsolescence, maintainability using Remote Insights app AR technology
Develop a vision for your operation
Do you see opportunity to improve?

With a wide range of pre-built capabilities, the ABB Ability™ Genix APM Suite is a rapidly deployable solution that allows for analytics and AI-driven abilities to be introduced quickly to your reliability and maintenance teams.

- Reduce maintenance cost by 15%+
- Reduce downtime by 5%+
- Rationalize spare parts inventory by 30%+
- Increase machine life by 25%+
- Increase overall productivity by 8%+

Talk to your ABB representative today to build a Genix APM solution for your operation.

Predict today, and plan for tomorrow.
The ABB Ability™ Genix Asset Performance Management Suite is built on the ABB Ability™ Genix Industrial Analytics and AI Suite. ABB Ability™ Genix is a solution for digital transformation, which draws on ABB’s deep domain knowledge, and offers several pre-built, industry-specific, next-generation digital capabilities such as a model fabric for rapid development, deployment of analytical models, and system twins for integrity monitoring.

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