

Prescriptive Maintenance Solution Brief

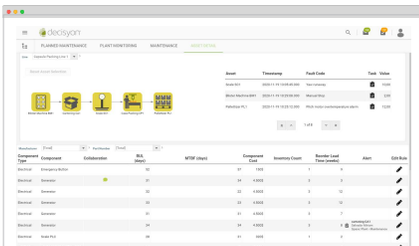
Decisyon's Prescriptive Maintenance application goes beyond a typical APM application by employing automatic "smart improvement" asset management and maintenance over time. Operational teams can use the application's AI-based recommendations to instantly identify maintenance and upgrade requirements before failures occur. Built-in collaboration capabilities empower smart operational decision making, improved asset utilization and more efficient maintenance programs.

The prescriptive analysis within Decisyon's app are powered by an unsupervised Machine Learning (ML) algorithm that automatically classifies possible failure based on statistically reliable historical data. Over time, the ML algorithm automatically improves recommendations by self-calibrating via generating new test and training elements, increasing production efficiency and reliability, effectively eliminating nearly all machine downtime.

Decisyon's Prescriptive Maintenance application leverages predictive and prescriptive microservices in order to address the entire decision-making process.

KEY CAPABILITIES

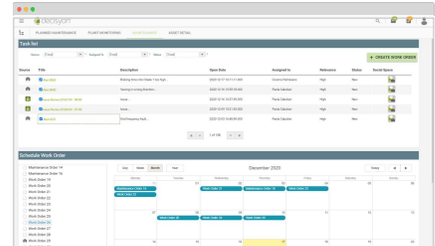
- Kick off a work order to field technicians based on AI/ML analysis
- Increase assets' Life Time Value (LTV)
- Evolve existing maintenance programs
- Smarter, more efficient decisions supported by statistically relevant models
- Data-driven team collaboration around AI/ML recommended Next Best Action



Create Your Operational Digital Twins



Control Production Process in Real Time



Iteratively Adjust the Next Best Actions

Electronics Supplier Use Case at a Glance

Global conditions accelerated the electronics customer's need to meet maintenance challenges head on. As a leading supplier of on-demand components to multiple tech companies around the world, they had to manage their production with minimal disruptions. The company targeted their predictive maintenance systems as strategic investment and turned to Decisyon to provide a solution.

A key benefit of Decisyon's Prescriptive Maintenance solution is the seamless integration of all technology components: Decisyon Adaptors to connect the machines' sensors, Decisyon Smart Gateway for brokering and exporting the machines' time series data, the Decisyon App Composer™ portal to

consume and run AI algorithms, and ultimately showing executable recommendations in the solution's intuitive, easily extendable user interface.

As a result of implementing the Decisyon solution, our electronics customer was able to significantly reduce their downtime and optimize its operations, achieving a major improvement in product quality and customer satisfaction in a very short period of time.

Speak with an IIoT expert to set up Decisyon's Prescriptive Maintenance solution in your factory

Decisyon Digital Factory

Decisyon's Digital Factory software solution suite is designed so businesses - particularly manufacturers - can achieve a complete end-to-end digital transformation of their enterprise. Decisyon's software solutions help connect all the moving parts of an enterprise, gathering the data, analyzing it, gaining a holistic view of the operations through a digital twin, obtaining real-time insights from across the operational footprint, and enabling better decisions and a more efficient intelligent digital enterprise resulting in a dramatically better bottom line. Decisyon Digital Factory supports continuous improvement throughout manufacturing operations by identifying where to optimize performance and improve production. It improves the speed at which operators and managers can identify and resolve issues on the shop floor and confirm inventory. It also helps to strengthen production, operational, and supply chain communications.

IMPLEMENTED USE CASES

- Pharma
- Consumer Goods
- Packaging
- Automotive
- Bottling

As a cloud-based software solution, Decisyon Digital Factory goes to work immediately. It can be applied to a factory's current workflow, or be easily adapted to a company's specific production needs.

Business Impacts

Customers implementing Decisyon Digital Factory have achieved the following benefits:

<p>UP TO</p> <h1>10%</h1> <p>Increase in productivity of the production lines</p>	<p>UP TO</p> <h1>25%</h1> <p>Reduction of activities for Shift Handovers</p>	<p>UP TO</p> <h1>10%</h1> <p>Reduction of delays in Maintenance Intervention</p>	<p>UP TO</p> <h1>25%</h1> <p>Reduction of activities to collect data for Process Excellence meetings</p>
--	---	---	---

UP TO

100%

Full digitalization of the process to define and manage actions on data collected

About Decisyon

Decisyon is a SaaS company focused on accelerating the digital transformation of businesses in the global manufacturing sector. Decisyon develops innovative software solutions to accommodate the speed of technological change in the industrial marketplace, including a visual LCNC platform for business users to quickly build and modify applications and fast-forward speed-to-outcome. Today, tens of thousands of users in industrial conglomerates rely on Decisyon's production-tested technologies to connect all of a factory's moving parts, gathering and analyzing sensor and business data, gaining a holistic view of the factory through creation of a digital twin, obtaining real-time insights, and predicting and prescribing actions to prevent down time, resulting in smarter decisions and a more efficient and intelligent digital enterprise. Decisyon has strong partnerships with tech mega vendors in the Industrial IoT space such as Microsoft, Schneider Electric, GE, SAS, and AWS. The company's vertical solutions are delivering outstanding results across the globe in a diversity of manufacturing environments including CPG, Pharma, Industrial, Aviation, Electronics and Renewables.

Corporate HQ

795 Folsom Street, 1st Floor
San Francisco, CA 94107

<https://decisyon.com>
sales@decisyon.com

Speak with an IIoT expert to set up Decisyon's Prescriptive Maintenance solution in your factory