

Maintenance costs are estimated to range between 15% and 40% of total production costs

Poor maintenance strategies can reduce a company's production capacity by as much as 20%.

82% of companies experienced at least one instance of unplanned downtime in the last three years.

Dealing with sudden equipment failures and unplanned outage is time-consuming, cost-intensive, and mentally taxing.

It is high time. Outdated reactive maintenance workflows will only add to the menace until organizations take the right action to address this issue.

#### In the world of connected everything, what's keeping you from it?

Boost morale and reduce operational costs and equipment outages with intelligent IoT-enabled predictive maintenance. The combined power of AI, ML and IoT can store terabytes of data and run ML algorithms to pinpoint when industrial equipment will likely fail and when it would need maintenance.

## Acuvate's Predictive Maintenance Solution is built for new-age enterprises



Reduce equipment downtime.



Boost production capacity and efficiencies.



Leverage edge analytics during network unavailability.



All with Acuvate's ultra-smart
Predictive Maintenance Solution.

It cashes in on the combined strength of Acuvate's AI & ML, data analytics, IoT, and product development expertise to boost your operational efficiency. Simplify equipment maintenance and boost employee morale. Acuvate's Predictive Maintenance Solution brings cognitive search capabilities, OT integrations, and asset management functionalities to prevent machine failure by addressing gaps unnoticed by the naked eye.

- Reduction in equipment downtime and scheduled maintenance
- Improved asset management and asset lifecycle individually and collectively through sensors and real-time visibility
- Drop in overtime costs with automated workflows integrated with machines
- Seamless integration between equipment data and existing CMMS systems for secure and easy equipment, maintenance and outage predictions and insights

# What you miss without Acuvate's Intelligent Predictive Maintenance Solution



### Predictive Maintenance the Only Way To Improve Equipment Lifespan

- Detect issues early to prevent future outages and unnecessary downtime
- Achieve smooth data extraction and access to insights with a robust data network
- Adopt a proactive approach to maintenance



All of this is possible in real time. Maintaining your assets and equipment was never this easy.

#### Why You Need To Adopt a Predictive Maintenance Mindset Today

Pave the way for efficient maintenance processes. Eliminate unreliable manual intervention. Provide better workplace safety. Reduce production and operational costs by predicting and addressing failures before massive breakdowns. All of it, hassle-free.



### Why Choose Acuvate's IoT-Enabled Predictive Maintenance Solution

Acuvate's Predictive Maintenance Solution is built with a single intended outcome reducing unplanned outages and advancing your organization's manufacturing capabilities and efficiencies.

With our intelligent Predictive Maintenance Solution a factory reduces 90% of retrofitting costs with updated IoT sensor valves. Another manages to shut off the water supply in real time and generate notification alerts. Yet another successfully troubleshoots voltage sags.

Over the past 16 years, Acuvate has been a trailblazer in building cutting-edge solutions that use modern technologies to solve age-old problems. The company has a strong foothold in the North American, Europe, and the Middle East markets. Multiple Fortune 500 companies rely on the prowess of Acuvate's AI/ML capabilities, advanced digital workplace solutions, data & analytics solutions, IoT, and intranets capabilities to streamline processes and boost organizational productivity.

Overcome equipment maintenance constraints with superlative AI & ML capabilities and IoT enablement. Smooth user experience and real-time visibility are added advantages.

Your organizational productivity and uptime are in your hands. Take the first step towards protecting your equipment. Stay up and about and meet production and supply chain timelines – every single time.

#### Connect with our experts to find out how.





