



AI Maintenance Scheduler

Maximize uptime and cut maintenance costs with predictive AI



The Challenge



Downtime is Costly and Unpredictable



**Unplanned
downtime costs
manufacturers
an average of
\$260,000 per
hour**

**Maintenance
teams rely on
outdated
schedules or
reactive fixes**



**Spare parts
often
unavailable
when urgently
needed**

**Inefficient
maintenance
shortens
equipment
lifespan**

The Business Impact of Inaction



What It Costs to Stay Reactive



Unnecessary maintenance drives up labor and parts costs



Unexpected breakdowns halt production and hurt delivery schedules.



Reduced equipment life leads to higher capex.

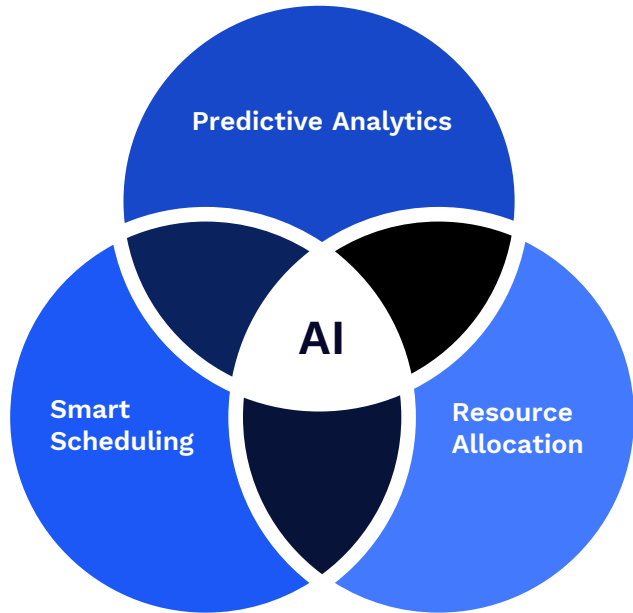


Our Solution

**AI-Powered
Maintenance Scheduling**



Intelligale predicts failures before they happen and automates maintenance scheduling:



Detect anomalies and forecast breakdowns

Automatically create optimal maintenance windows

Ensure spare parts and technicians are available on time



Proven ROI





Manufacturers See Immediate Results



20–40%

20–40% lower
maintenance costs



50%

Up to 50% reduction in
unplanned downtime



30%

Extended equipment
lifespan by 30%



How It Works



Why Leading Enterprises Choose Us



ROI-first approach:

Our clients typically cut operational costs by 30–50%



Enterprise-grade compliance and security: Built for regulated industries.



Custom automation tailored to your workflows:

No generic templates, every solution is industry-specific

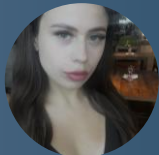


Expertise you can trust:

Our AI architects and automation engineers have over a decade of experience in enterprise automation.

INTELLIGALE

AI-Powered Business Process Automation for Enterprises



Gale Lisette

CEO «Intelligale»

Founder's Message

"At Intelligale, we believe automation should deliver measurable business outcomes, not just technology experiments. Our mission is to help enterprises cut costs, reduce risks, and accelerate growth by building custom AI and RPA solutions that align with their industry workflows. We don't sell generic tools – we deliver automation that pays for itself."

Contact

 @galelisette

 contact@intelligale.com

 intelligale.com

Company Overview

We are a driven team of innovators committed to turning ideas into real business value. Our focus is on creating powerful SaaS solutions that don't just work – they help companies grow faster, streamline operations, and achieve measurable results. With every project, we combine technology, creativity, and relentless attention to detail to deliver more than expected.

Services

AI Claims Automation

Compliance Workflow
Orchestrator

Vendor Onboarding
Automation

AI Revenue Cycle
Automation

Fraud Detection &
Dispute Automation

AI Maintenance Scheduler

Problem

- Enterprises spend billions annually on manual, repetitive processes.
- Compliance, claims, and approvals are error-prone and slow.
- Legacy systems can't keep up with regulatory change and customer expectations.
- As a result, companies lose revenue, face penalties, and see rising costs.

Solution

- AI + RPA platform designed for regulated industries (finance, healthcare, insurance, manufacturing)
- Custom automation workflows – tailored to industry-specific needs.
- Rapid ROI: most clients see measurable savings in 6–12 months.
- Enterprise-grade compliance and security.

Mission

Our mission is simple: empower businesses with tools that save time, cut costs, and unlock new opportunities for success

Market Stats

30–50%

potential cost
reduction from
automation

\$25B+

annual RPA/AI
market in the US,
CAGR > 20%

70%

of executives rank
automation as a
top-3 priority

**6–12
months**

average ROI timeline
for enterprise
clients

10+ years of experience

Team of AI architects and automation engineers with 10+ years of experience in enterprise solutions

Custom automation

Custom automation tailored to your industry's workflows – no generic templates

– 30–50%

Our solutions typically cut operational costs by 30–50% while increasing processing speed and accuracy.



Thank You!

Any questions?

contact@intelligale.com

