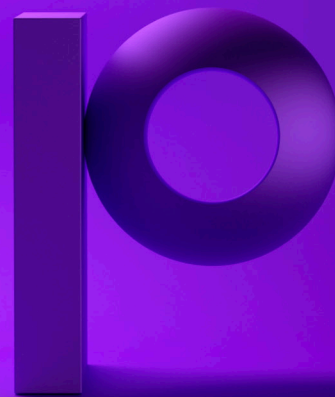




Automate your SAP data
to improve productivity and reduce risk



precisely

Automation Solution for SAP® plant maintenance

Higher productivity and lower risk starts with better data

Whether you're responsible for plant, fleet, or facilities maintenance, your organization is constantly under pressure to improve efficiency and reduce risk. But your team can't make good decisions if your SAP data is incomplete, inconsistent, or full of errors.

The Precisely Automate platform makes it faster and easier for you to get data right and keep it right, as you acquire and retire assets and infrastructure. The result is higher productivity, lower maintenance costs, and reduced risk of equipment failure and the associated impact on the environment, health, and safety

How much is bad data costing you?

Excess spares inventory, expedited parts delivery, failure to analyze data to prevent corrective or breakdowns, wasted labor hours—these are just a few of the real costs of poor quality data in your SAP system.

Precisely Automate empowers your team to improve data quality, streamline operations, and drive continual improvements

\$3.1

Trillion / year
IBM, 2016

Empower your team to make an impact

The people in the best position to improve data quality and streamline operations are your maintenance team. Give them the power to solve problems, drive efficiencies, and reduce reliance on centralized IT, with a toolkit designed for business users.

Improve visibility and compliance reporting

With Precisely Automate, your team can quickly create a variety of operational reports. And because data going into your system is higher quality, these reports enable you to improve resource planning and provide complete and accurate audit reports in less time.

Make the most of your skilled resources

Minimize the time planners, engineers, and other highly skilled personnel spend tracking down missing information, running reports, and entering data into SAP. The platform automates and streamlines the 'care and feeding' of your SAP data, so your team can focus on optimizing maintenance plans, minimizing costs and reducing risks.



Time savings examples with Automate Studio

Process	Time Saved*
Create/change functional location	95%/85%
Create/change equipment	96%/75%
Create/change materials	89%/77%
Create/change equipment BoMs	81%/67%
Manage classes & characteristics	91%
Create/change/release work order	88%/85%/92%

* Average time saved—automated versus manual operations—
Precisely customer data.



Drive efficiency across all of your maintenance processes with one toolkit.

Precisely Automate provides a flexible toolkit that empowers your team to make a real impact on all aspects of day-to-day work, enabling them to:

- Streamline the creation and maintenance of equipment, materials, maintenance plans, task lists and any other master data—while improving data quality.
- Streamline transactional processes and improve the quality and standardization of work order data.
- Generate operational reports that facilitate better decision making, planning, and auditing



Master data



Work orders & notifications



Operational reporting

How it works



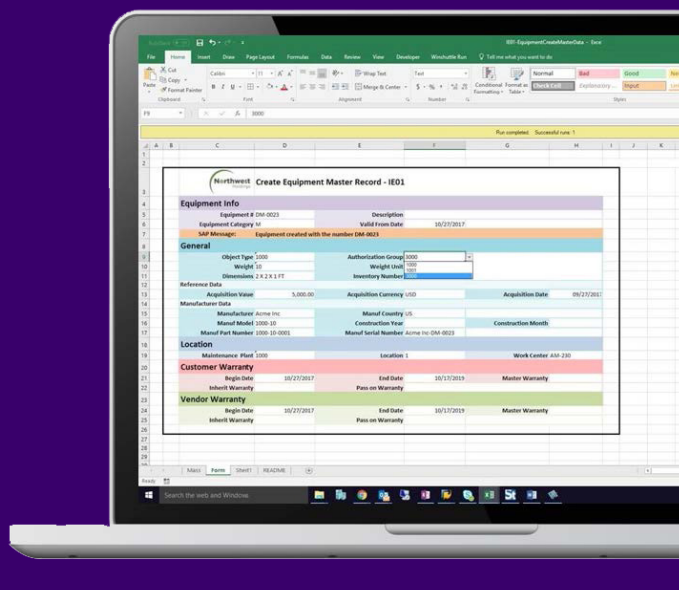
Business developers

Business analysts or SAP super users on your team develop automation solutions with Precisely tools that streamline processes and implement your business rules.



Business users

Planners, supervisors, engineers, field technicians, and others use Excel workbooks or web forms with built-in 'guardrails' to supply data and run reports.



Continually improve operations and metrics that matter the most

Your team plays a crucial role in keeping the business running, the lights on, and both people and the environment safe. Give them the tools they need to do their best work, and reap the full benefits of your SAP investment.



Uptime



Risk & Costs

Learn more about how we help SAP IT teams deliver more value to the business.

SAP® Certified
Integration with SAP S/4HANA®



Microsoft Partner
Gold Application Development
Gold Collaboration and Content