

Ensure Clean, Trusted SAP® Data at Scale

with Automate Studio and Data360 Analyze



Better data means faster execution, safer automation, and fewer downstream disruptions

SAP environments, whether decades old or newly deployed, quickly become complex. Data gets scattered across systems, shaped by evolving processes, regional exceptions, and team-by-team workarounds. The result? Duplicate vendors, outdated pricing, legacy codes, multilingual fields, and mismatched categories that quietly break critical workflows.

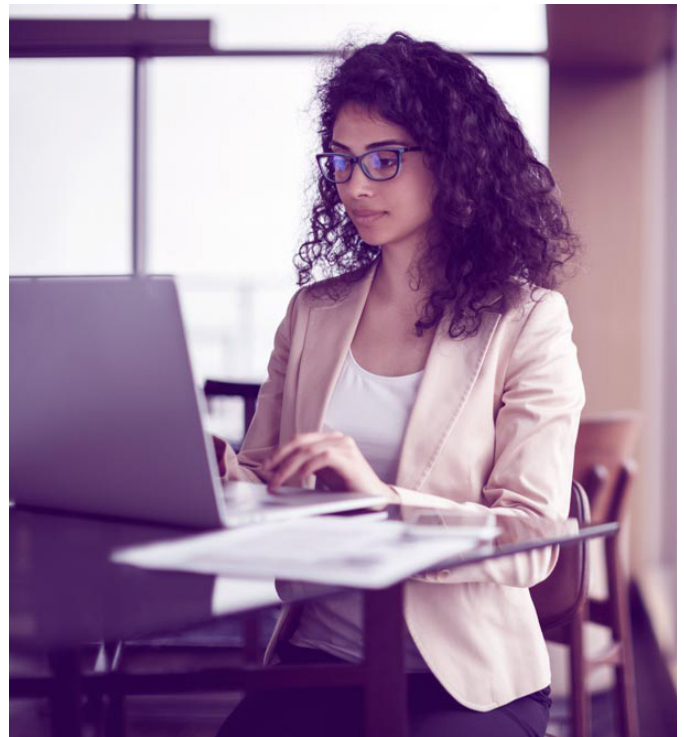
In today's automated, AI-enabled environments, bad data doesn't just slow you down — it distorts decision-making and puts business outcomes at risk. It skews reporting, misguides analytics, and undermines trust in automation. Clean data isn't just helpful—it's essential.

Precisely Automate Studio and Data360 Analyze

Together, these tools help organizations uncover hidden data issues, fix them at scale, and accelerate data governance delivery.

- **Automate Studio** is a no-code platform that enables business users and data teams to create, validate, and update SAP data through repeatable governed processes.
- **Data360 Analyze** helps teams discover, profile, and govern the quality of data across SAP and non-SAP systems—before it enters critical processes.

Combined, Automate Studio and Data360 Analyze deliver a clean, reliable and repeatable way to address data challenges and ongoing quality issues. As the leading Excel-to-SAP automation platform, Automate Studio enables business teams to extract specific data from SAP ERP systems so Data360 Analyze can go to work cleansing, transforming and standardizing data, before having Automate Studio repost the high-integrity data back into SAP. It's a simple 3-step process that drives benefits across your entire organization.



How We Deliver Clean, Trusted SAP Data at Scale

Our streamlined process applies to both major transformation projects and daily operations:

STEP 1:
Extract & Assess Data

Identify sources, pull from SAP, and profile for completeness, accuracy, and compliance.

STEP 2:
Clean, Standardize & Prepare for SAP

Apply business rules, standardize formats, enrich with external data, remove duplicates, and confirm readiness for load.

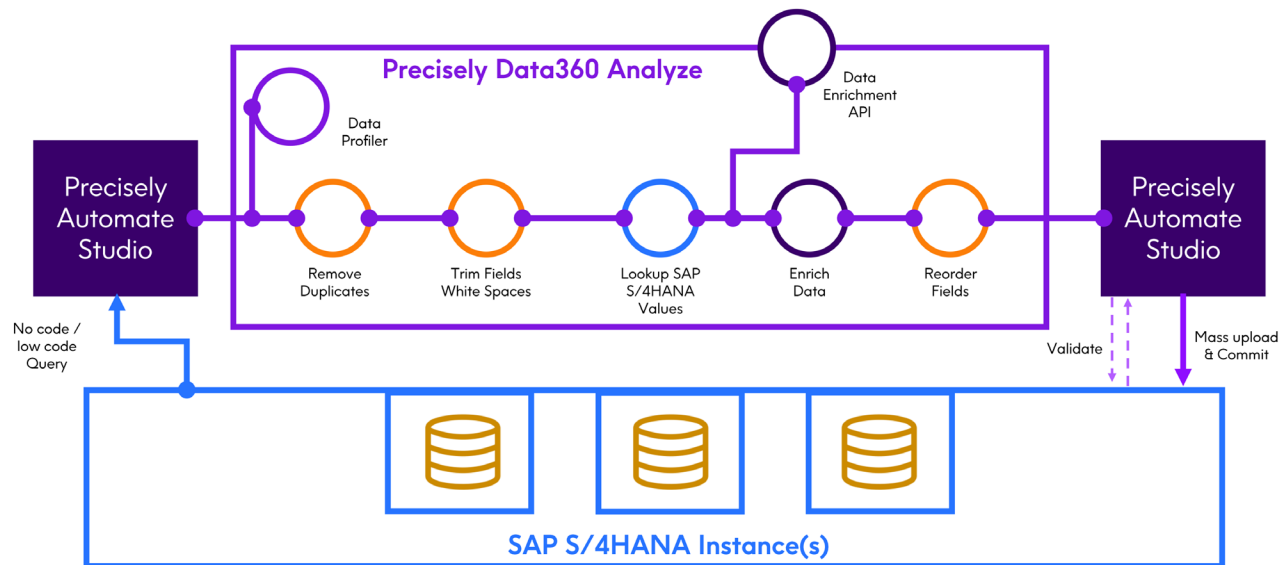
STEP 3:
Automate, Load & Maintain

Load clean data into SAP S/4HANA, automate updates and postings, and monitor quality to keep it healthy and compliant over time.

Whether you're cleansing historical data ahead of a migration or automating field updates in daily operations, this combined solution helps teams embed data quality into everyday operations.

Data Cleansing: SAP S/4HANA Data

With Precisely's Automate Studio and Data360 Analyze



How Customers Are Using It Today

Across industries and regions, organizations are embedding Automate Studio + Data360 Analyze into everyday operations and major initiatives to keep SAP data clean, trusted, and ready for anything:

Ongoing Business as Usual (BAU) Maintenance

Monitor core data fields with automated scripts that catch duplicates, outdated values, and missing attributes and enrich data before they impact workflows or automated processes.

SAP Data Validation

Validate financial, regulatory, and operational data fields (VAT IDs, tax classifications, payment terms, address information and bank details within SAP and beyond using third party services) at scale to ensure accuracy and compliance.

Migration & Program Readiness

Cleanse and align master data ahead of cutover to reduce delays, improve forecasting and procurement accuracy, and support flexible, fast, smoother transitions.

Pricing & Category Enforcement

Apply changes across materials and SKUs with confidence, backed by consistent structures and logic that hold up across all SAP systems.

Mergers & Acquisition

Pull together multiple data sources and inputs together during an acquisition to prepare, correct, standardize, and merge into an SAP instance, reducing the data consolidation process and number of errors.

Legacy Data Review at Scale

Sort through years of product, contract, and accounting records to determine what to keep, archive, or fix before launching major programs or transformations.

API-Driven Data Transformation

Leverage APIs to translate, enrich, verify or reformat data—delivering consistent, high-quality results across global operations.



Key Benefits

- **Faster Projects:** Fix data issues up front to avoid delays and rework
- **Faster time to value:** no-code/low-code development means you can be up and running in days or weeks, not months
- **Trusted Automation:** Minimize repetitive manual effort in data cleansing by automating rules and processes at scale, supported by human oversight
- **AI-Readiness:** Provide clean inputs for analytics and AI
- **Stronger Compliance:** Maintain complete, traceable audit trails
- **Promote Data Governance:** With low-code tools and guided workflows, both technical users and citizen developers can build repeatable, governed processes at scale. Data quality is built into the process, not bolted on after the fact
- **Empowered Teams:** Give citizen developers and business users the tools to solve data issues closest to their work—without waiting on IT

Future-Ready Data Starts Now

As organizations seek to introduce AI into critical business functions, clean data becomes a strategic and necessary advantage. AI models don't correct bad inputs—they magnify them. Investing in data quality and integrity now ensures smarter, more reliable outcomes later. Precisely Automate Studio and Data360 Analyze helps you get there.

Built for the Teams Who Keep Everything Running

This isn't just for data teams—it's for the day-to-day problem solvers keeping operations smooth and systems reliable.

Citizen developers—the business users closest to the process—can build workflows, fix data, and drive improvement without waiting on IT. With Studio and Data360 Analyze, they get the guardrails they need and the flexibility they want.

Whether you're leading governance, supporting a transformation, or managing business-critical SAP data, this solution meets you where the complexity lives.

Why Precisely

Because data quality isn't a project. It's a requirement.

Precisely delivers tools to catch issues before they escalate, embed validation into core processes, and help your teams stay ahead of operational risk and AI complexity.

**Keep your data clean. Keep it SAP-friendly.
Streamlined. Accurate. Process-driven.**

