

AIOPS.D™

Introducing AIOPS.D™ - Beyond Standard Task Automation

An **AI-driven plug-and-play modular platform** focused on core business processes to empower organizations to achieve *the connected experience* tailored for use. The platform is a launchpad with **pre-built use cases** that is configurable to the specific needs of each organization.

AIOPS.D™ enables organizations to **focus on high-value processes** while its platform-based portfolio of autonomous operations runs major business functions, shaping the **future of work**.



Achieve new heights of operational performance

Simple

Efficient

Autonomous

AIOPS.D™ Capabilities



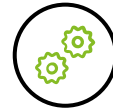
MACHINE LEARNING

Leveraging every action taken on platform as means of training to achieve autonomy



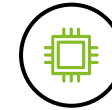
GENERATIVE AI

Providing autonomous action, insights, and execution to users at each level and application



UNIFIED DATA LAYER

Cross system dependencies and integrations are easily managed via common data layer



SELF-HEALING/ GENERATIVE DATA

Detecting and resolving data anomalies and error patterns across platform



CROSS ERP CONNECTIVITY

Integration across any complex ERP ecosystem / tech landscape



SMART RULES ENGINE

Configuring/enabling business, workflows and AI validations with no code



HUMAN CENTERED UX

Maximizing user ability to leverage all the platform has to offer with minimal input



PROACTIVE INSIGHTS

Interacting/informing users prior to execution of task to ensure compliance or ideal outcome

Invoice Management

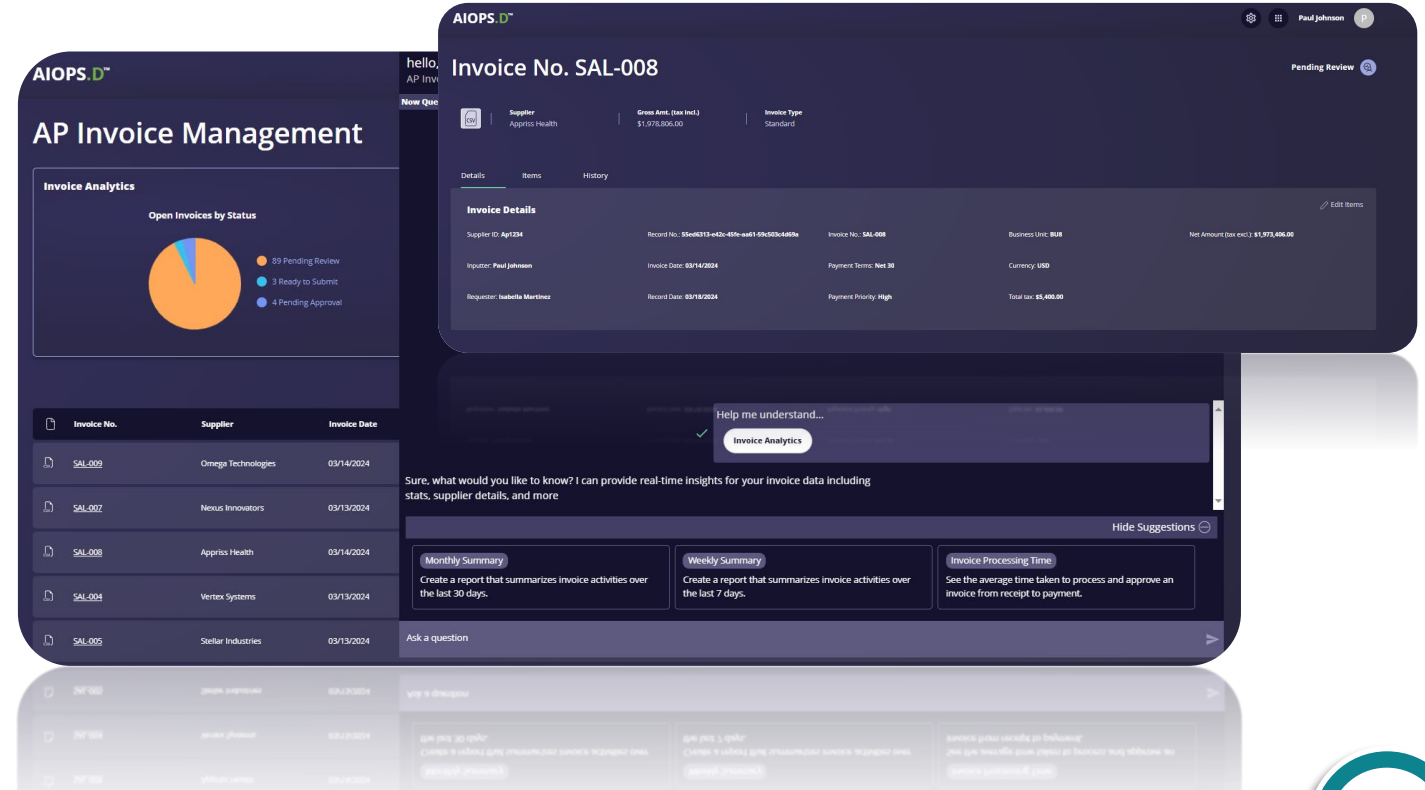
Overview

Autonomous AP Invoice Management microsolution leverages Gen AI and ML models to **automate invoice processing**. Instead of manually reviewing each invoice and entering data into ERP, AIOPS.D **autonomously reviews and validates invoices** by identifying patterns, relationships, and anomalies in data sets.

It provides **end-to-end audit trail and visibility** into invoice processing with **embedded process controls**, significantly reducing invoice processing time and cost while increasing compliance.

Key Features

- Intelligent extraction of invoice data
- Real-time data integration to view and rectify invoice exceptions
- Automated multi-level approval workflows
- Compliant transactions using ML- models to validate invoice details



Value Delivered

- Up to **five times** increase in processing efficiency through embedded controls
- Reduction in invoice processing cost by **20-30%**, eliminating manual data entries
- Detection of duplicate payments, data entry errors, and anomalies

Autonomous Procurement Execution

Overview

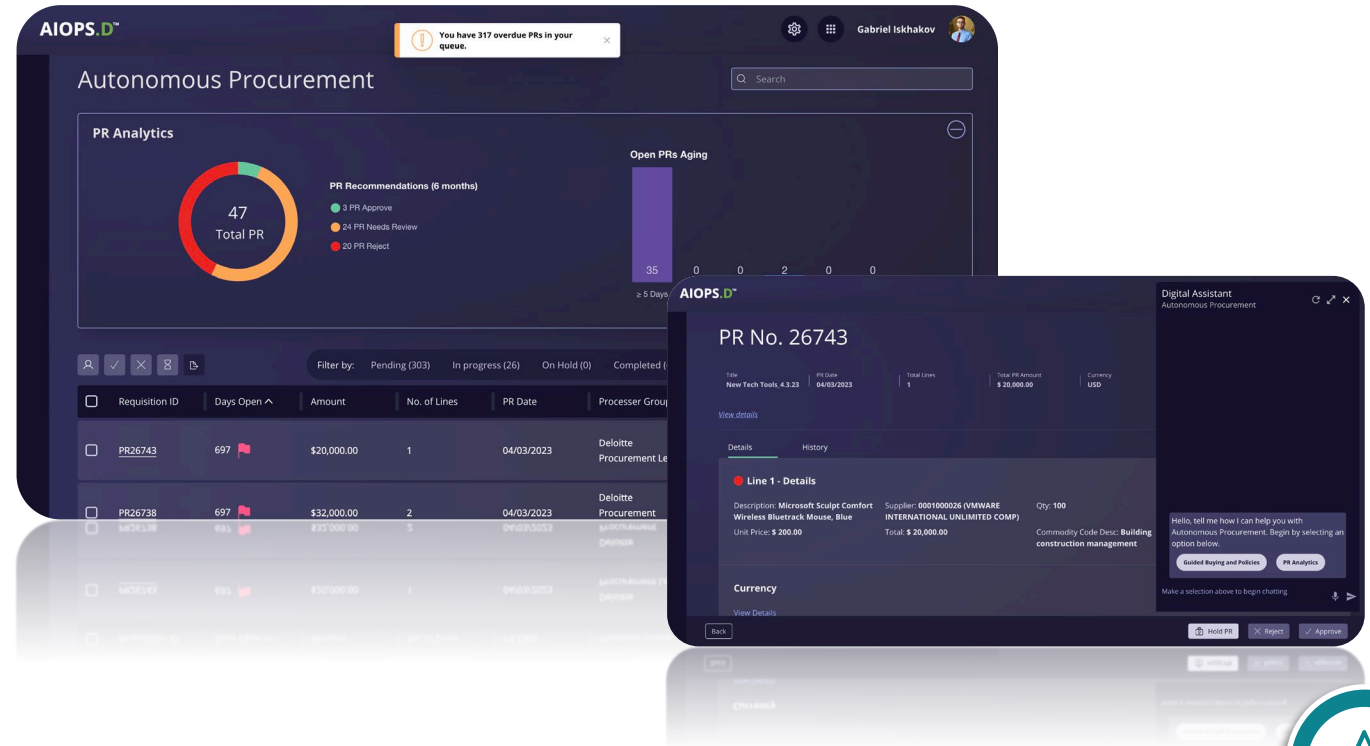
Autonomous Procurement solution enables **automated procurement requisition creation and validation**, by digitizing the entire PR to PO process.

With guided buying and AI/ML-based capabilities, this microsolution helps to **auto-approve, validate, accept or reject requisitions** with minimal human intervention.

It helps recommend **supplier identifiers, conduct spend classification, and optimize spend management** across the procurement lifecycle.

Key Features

- Single platform for multi-ERP validations
- Guided buying process
- Conversational AI-enabled purchasing process
- Autonomous rule validation with user recommendation on actions



Value Delivered

- Up to a **50%** reduction in indirect procurement operations costs
- Reduction in PR-to-PO cycle time by an average of **60-70%**
- Increased productivity, reduced errors, and improved spend policy compliance

Autonomous Accountant

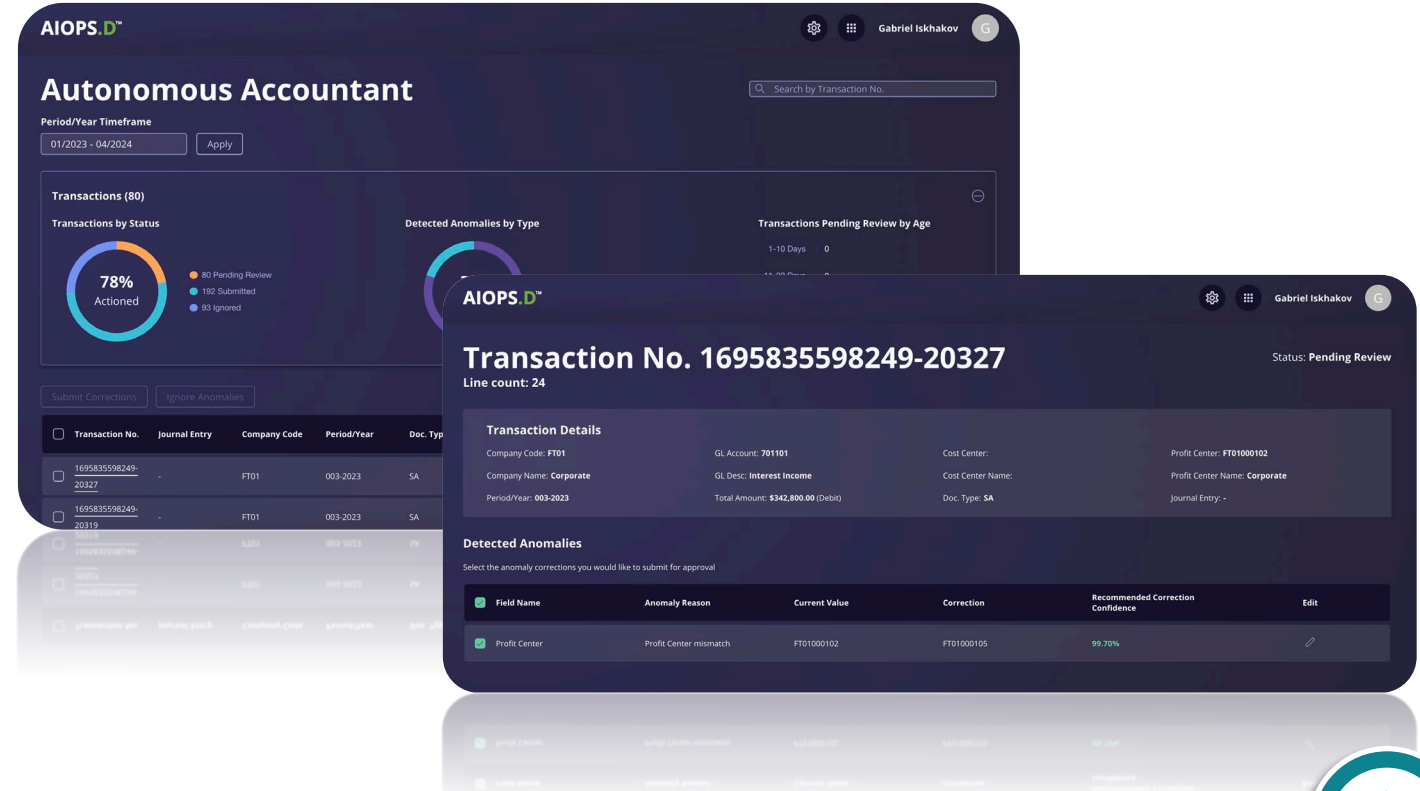
Overview

AIOPS.D Autonomous Accountant leverages ML models to continuously **monitor data quality issues and autonomously perform corrections**, to reduce the time spent on manually intensive month end financial activities.

The solution **autonomously compares and cross references data** from multiple sources to ensure data quality. It can **obtain data from various sources** and reconcile it across the systems without any human intervention.

Key Features

- ML-driven engagement for master data governance
- Autonomous detection of data anomalies
- Self-learning mechanism to automate system updates
- Real-time feedback and monitoring for timely and accurate posting of data transactions



Value Delivered

- Up to **75%** reduction in reconciliation errors
- Reduction in the time spent on the financial close cycle up to **2-4** days
- Saves time, ensures complete and valid data accuracy

Autonomous Data Management

Overview

AIOPS.D™ Data Management microsolution leverages AI and ML models to **automate, create, validate, and correct vendor and material data fields**.

The solution is **ERP agnostic** which helps to **match existing vendors and materials** while concurrently **generating new ones**, using third party and historical data.

It also preforms data management tasks such as **creating or updating a master record autonomously**. This solution helps to establish clean and accurate master data records.

Key Features

- Self-generating algorithms generate data based on user behavior and historical data
- Integrated Data Vault provides a comprehensive data repository
- Business Rule Repository provides best-in-class industry data management rules



Value Delivered

- Up to **85%** reduction in time spent on troubleshooting
- Up to **75%** reduction in data operations costs
- Streamlined data management processes, reduced lead times, higher data quality

