

DATAMATICS

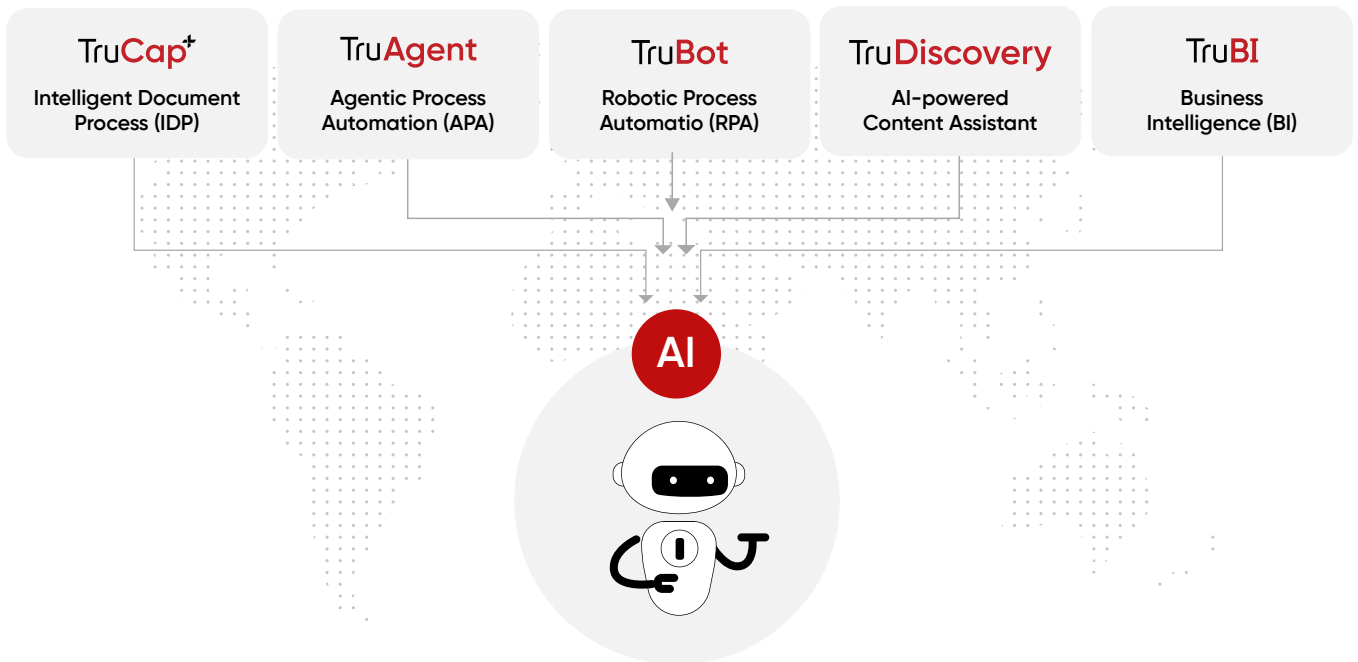


Intelligent Automation Platform

Artificial Intelligence (AI) at the Core



Datamatics Intelligent Automation Platform harnesses the potential of AI-driven Intelligent Document Processing, Agentic AI, Robotic Process Automation, and Business Intelligence to drive powerful business benefits through an integrated approach.



DATAMATICS INTELLIGENT AUTOMATION PLATFORM

TruCap+

- Offers GenAI-powered template-free Intelligent Document Processing
- Extracts unstructured and semi-structured data with high accuracy
- Integrates extracted data with RPA and downstream systems and improves STP

TruAgent

- Provides Agentic AI framework for higher process autonomy
- Automates and orchestrates complex multi-agent scenarios
- Integrates with fundamental models and custom models

TruBot

- GenAI-powered multi-skilled Robotic Process Automation solution
- Automates workflows with high accuracy and minimal human intervention
- Offers OOTB bot development capability using natural language

TruDiscovery

- Provides an enterprise-grade AI-powered content assistant for efficient search
- Offers a conversational interface for enterprise search and quick information retrieval
- Supports complex data handling that involves multiple data sources

TruBI

- GenAI-powered Business Intelligence and Data Visualization solution
- Integrates with multi-generational enterprise systems using APIs
- Supports talking to data in multiple natural languages

WHY IS DATAMATICS INTELLIGENT AUTOMATION PLATFORM THE CUSTOMER'S CHOICE?

→ Artificial Intelligence at the Core

AI is deeply embedded in the Intelligent Automation Platform, powering every aspect of data processing to prediction

→ High Accuracy

The underlying models are carefully trained and tested to ensure high accuracy throughout across a wide range of use cases

→ Enterprise Grade Security

It meets enterprise-grade standards for security, reliability, and integration

→ Scalable

Its cloud-based architecture allows scaling on demand to meet the growing business needs

→ Low Effort to Train AI Models

It leverages powerful autolearning with public LLMs

→ Natural Language & Contextual Querying

The platform supports context-sensitive natural language querying by leveraging AI models

INTELLIGENT AUTOMATION CASE STUDIES

- Ryder automated its fuel invoice processing using Intelligent Automation to reduce fuel bill processing time by 86%.
- Blue Star leveraged AI-driven automation to gain a 33% efficiency boost in the procure-to-pay process to increase vendor trust.
- A European Bank automated trade finance by leveraging Intelligent Automation to reduce OpEx by 50% and improve speed by 800% compared to manual operations.

IMPORTANT INTELLIGENT AUTOMATION USE CASES

- **Healthcare** – Appointment Scheduling | Records Management | Medical Bill Coding | Medical Billing | Claims Management
- **Professional Services** – Partner Onboarding | Contract Management | Summarization | Credit Assessment | Compliance Monitoring
- **Manufacturing** – Supplier Onboarding | Invoice Processing | Bill of Material | Logistics Tracking | Financial Reporting
- **Supply Chain & Logistics** – Bill of Lading | Dynamic Pricing | Freight Rating | Risk & Compliance | Vehicle Documentation
- **Banking** – Customer Onboarding | Mortgage Document Processing | Loan Reconciliation | EXIM Document Processing
- **Financial Services** – Customer Onboarding | EMI Registration | Credit Finance | Subscription | Redemption
- **Insurance** – New Policy Issuance | Underwriting | Claims Processing | Claims Adjudication | Tax Compliance

TESTIMONIALS

"We believe that Datamatics will continue to be our valued partner going forward in our digital transformation journey."

David Friedman
Head of Intelligent Automation Center of Excellence, Ryder Systems

DATAMATICS
**Deep in
Digital**



ABOUT DATAMATICS

Datamatics enables enterprises to go Deep in Digital to boost their productivity, customer experience, and competitive advantage. Datamatics' portfolio spans across three pillars of Digital Technologies, Digital Operations, and Digital Experiences. It has established products in Intelligent Document Processing, Robotic Process Automation, AI/ML models, Smart Workflows, Business Intelligence, and Automatic Fare Collection.

Datamatics caters to a diverse global clientele across Banking, Financial Services, Insurance, Healthcare, Manufacturing, International Organizations, and Media & Publishing. The Company has a presence across four continents with significant delivery centers in the USA, India, and the Philippines. To learn more about Datamatics, visit www.datamatics.com

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