

DATAMATICS

TruCap⁺ | TruBot

Be Unstoppable

With Agentic Process Automation Software
for Supply Chain Management & Logistics

- + Faster Document Processing
- + Automate Tasks & Processes
- + Agentic AI Powered



INTELLIGENT DOCUMENT PROCESSING WITH TRUCAP+

Make document processing a breeze, minimizing the need for manual data entry, exception management, and quality checks with our AI-enabled data capture solution.

With Generative AI in document processing, you get enhanced accuracy, built-in data querying, support for multiple languages, and many more capabilities.

70% LESS DOCUMENT PROCESSING TIME WITH TRUCAP+

Freight Documents and Bills of Lading

Extract data from unstructured and semi-structured documents, integrate with core systems and trigger auto-mails.

Invoicing and Receipts

Reduce processing time while ensuring almost 100% accuracy for fuel bills, fuel statements, leased vehicle billing, invoices, and more.

Vehicle and Driver Documents

Ensure on-time delivery with quick access to vehicle documents showing whether the vehicle and the driver comply with multiple state and federal laws that they pass through.

TRUCAP+ EXPERIENCE



300+
MILLION

Documents handled
annually



2+
MILLION

BoL document
processed annually



\$12
BILLION

Worth invoices
processed annually

AUTOMATE MANUAL PROCESSES WITH RPA AND AGENTIC AI

Free up your workforce from repetitive tasks by automating simple or complex supply chain and logistics tasks. Agentic AI elevates your automation with cognitive capabilities that enhance accuracy and customer experience.

CUT COSTS BY **30%**
WITH AGENTIC AI!

AUTOMATE **80%**
OF YOUR TASKS AND
PROCESSES WITH RPA!

Damaged Goods Claims Processing

Simplify the process of damaged goods claim processing, validation, scrutiny, and payout to reduce processing time by 30%.

Chemical Goods Documentation

Improve Chemical Goods Documentation to reduce document retrieval time along with next-best actions using a conversational interface.

Dynamic Pricing

Set up a dynamic pricing engine and enable dynamic, aggressive pricing or Spot Pricing, to improve customer bid winning ratio.

Port Tariff Estimation

Estimate alternate port tariffs based on multiple inputs to optimize costs and improve revenue.

Consignment Tracking

Track consignments in real-time, eliminate human error in tracking, and improve customer sentiment.

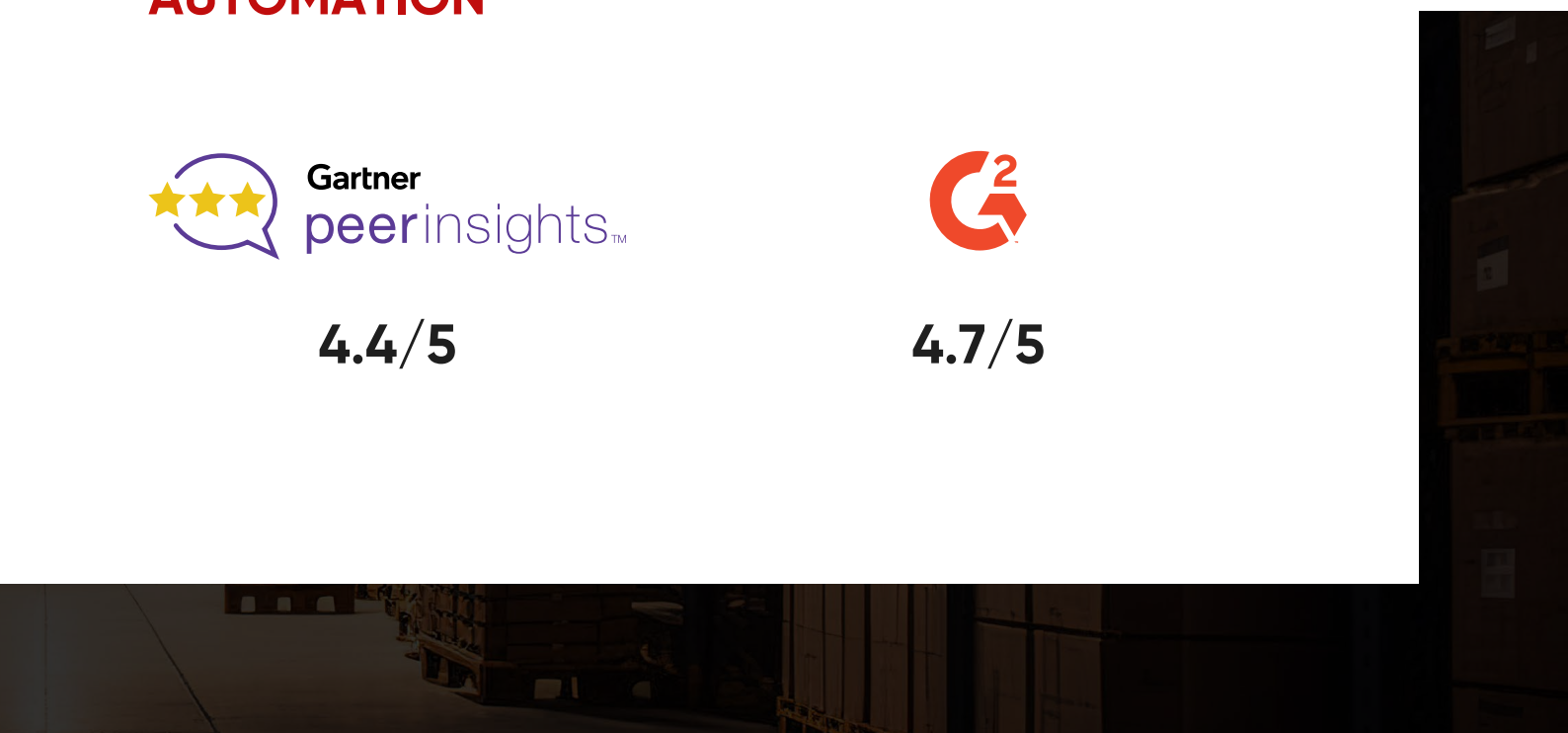
CUSTOMER'S CHOICE FOR INTELLIGENT AUTOMATION




4.4/5




4.7/5




AWARDS & RECOGNITIONS




Major Contender
Robotic Process Automation – 2024




Leaders
Intelligent Document Processing
Technology Excellence – 2024




Recognized
Unstructured Intelligent Document
Processing Software Vendors – 2024



Product Challengers
Intelligent Automation Services 2024



Recognized
Intelligent Document Processing –
Unstructured Data & GenAI – Dec 2024



Strong Performer
Gartner Peer Insights 'Voice of the Customer'
: Robotic Process Automation

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



Scan the QR code to know how we can help
you accelerate business processes

FOLLOW US ON



© Copyright 2025 Datamatics Global Services Limited and its subsidiaries (hereinafter jointly referred as Datamatics). All rights reserved. Datamatics is a registered trademark of Datamatics Global Services Limited in several countries all over the world. Contents in this document are proprietary to Datamatics. No part of this document should be reproduced, published, transmitted or distributed in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, nor should be disclosed to third parties without prior written approval from the marketing team at Datamatics.

website: datamatics.com