DATAMATICS

TRUCAP+ GENAI

TRUCAP+ GENAI

Achieve a breakthrough in data extraction accuracy





Contemporary document processing software leverages rule-based and classic AI/ML models. Its data extraction accuracy stagnates after a particular stage, irrespective of continuous training.

The solution relies heavily on consistent document layouts, though it can handle small shifts in layouts and generate reasonably accurate outcomes. However, the accuracy levels of the solution hit a glass ceiling after a point.

TruCap+ GenAl takes its classic document processing version to new heights by integrating Generative Al for enhanced accuracy, automation, multilingual capabilities, and a host of other benefits.

It brings natural language and contextual querying into the picture, which offers a host of other benefits. Quite clearly, Datamatics TruCap+ IDP is an ideal solution for your document processing and automation requirements.

SOME TRUCAP+ GENAI SUCCESS STORIES

Business	Extraction accuracy %**	Document type
Regulatory compliance solutions provider	97.18	Driving license
IT solutions provider	94.09	Invoice
Manufacturer of infrastructure solutions	99.99	Bank statement
Leaders in industrial automation	96.69	Invoice
Connector of people, spaces, and data	99.55	Purchase order
Manufacturer of outdoor products	96.40	Invoice
Non-profit organization in the field of biotechnology	99.71	HIPAA and Subrogation form

^{**} Field-level accuracy

GenAl-powered document processing solutions overcome the limitations posed by classic document processing solutions and bring human-like document understanding to document data extraction.



ADVANTAGES OF GENAI-POWERED INTELLIGENT DOCUMENT PROCESSING











Contextual learning

Powerful document ingestion

Advanced document understanding

Unprecedented accuracy edge

Prompt-based tuning









Flexible and contextual document classification

Intelligent reasoning and validation

Copilot-led HITL functionality

Content generation and summarization

ANALYST RECOGNITIONS

- Datamatics recognized in Everest Group Intelligent Document Processing (IDP) Products Peak Matrix® Assessment 2025
- Datamatics recognized in Everest Group Intelligent Process Automation (IPA) Solutions PEAK Matrix® Assessment 2025
- Datamatics recognized in IDC Asia/Pacific Automation and Agentic AI April 2025
- Datamatics recognized in the Everest Group Robotic Process Automation (RPA) Products PEAK Matrix® Assessment 2024
- Datamatics recognized in the IDC MarketScape Assessment for Worldwide Unstructured Intelligent Document Processing (IDP) Software Vendors, 2024
- Datamatics recognized in Everest Group Robotic Process Automation (RPA) Technology Provider Compendium 2025



IN DIGITAL **TECHNOLOGIES OPERATIONS** IN DIGITAL IN DIGITAL IN DIGITAL DEEP IN **GITAL** DIGITAL IN DIGITA **TECHNOLOGIES OPERATIONS EXPERIENCE** IN DIGITAL DIGITAL **DEEP IN DIGI IGITAL** IN DIGITAL **OPERATION DEEP IN DIG** IN DIGITAL **DEEP IN DIGI OPERATIONS** DIGITAL **TECHNOLOGIE EXPERIENC** EP IN DIGITAL EP IN DIGITAL IN DIGITAL IGITAL **DEEP IN DIGITA TECHNOLOGIES OPERATIONS** IN DIGITAL EP IN DIGITAL IN DIGITAL **OPERATIONS** INOLOGIE **EXPERIENCE** IN DIGI IN DIGITAL IN DIGITAL **DEEP IN DIGIT TECHNOLOGIES OPERAT** IN DIGITAL IN DIGITAL DIGITAL DIGITAL **OPERATIONS TECHNOLOGIES** 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

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

USA | UK | UAE | India | Philippines