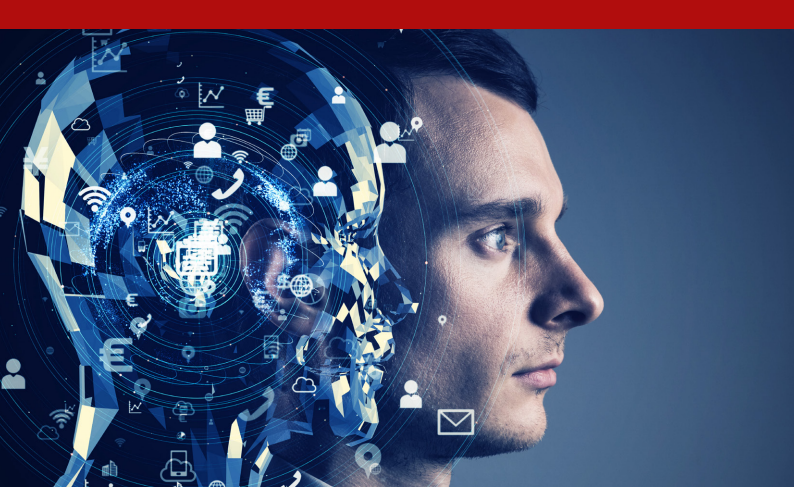
DATAMATICS

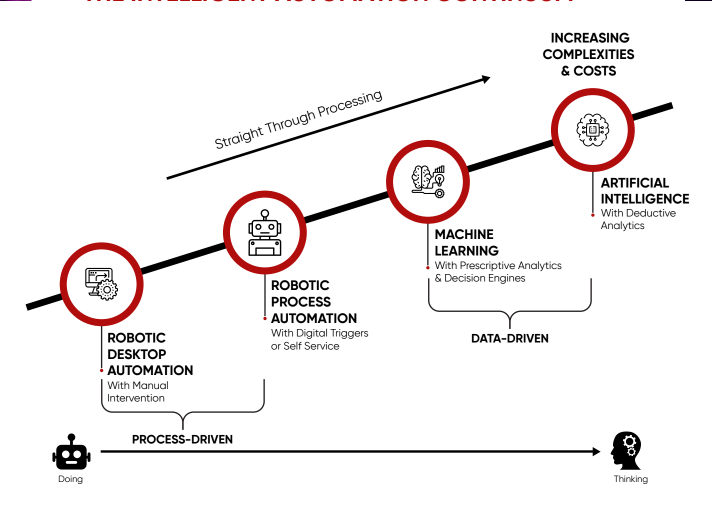
INTELLIGENT AUTOMATION

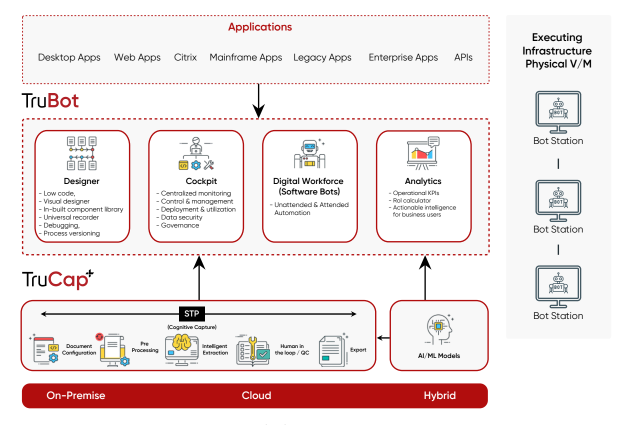
DATAMATICS INTELLIGENT AUTOMATION PLATFORM (IAP)



Business processes and workflows involve a series of tasks, decision making steps, and documents containing semi-structured and unstructured data. Intelligent Automation focuses on end-to-end automation of processes using various tools, such as RPA and Intelligent Document Processing (IDP) and Al/machine learning (ML) capabilities. With a combination of process- and data-driven approaches to automation, users can automate a greater share of end-to-end automation and that is what Datamatics Intelligent Automation Platform aims to offer.

THE INTELLIGENT AUTOMATION CONTINUUM





Datamatics Intelligent Automation Platform (IAP) is a unified platform to automate a series of tasks, processes, and unstructured and semi-structured data in documents. The IAP combines the capabilities of Datamatics TruBot RPA and TruCap+ IDP products along with artificial intelligence (AI)/machine learning (ML) models developed by Datamatics datalabs. Aimed at both developer and business user personas, the individual software products (TruBot RPA and TruCap+ IDP) can be deployed on-premises or in the cloud.

TruBot RPA product supports both unattended and attended automation, readily integrates with TruCap+ IDP product for ingestion and conversion of semi-structured and unstructured data in documents. Mitigate the friction associated with integration of disparate products provided by different vendors and get up and running faster with Datamatics IAP. This is quite simply intelligent automation made easy.

Key Features and Capabilities Include –

- >> RPA, IDP and AI/ML capabilities deliver a greater degree of process automation and straight-through processing (STP)
- >> Ingest semi-structured and unstructured data in documents and convert to a structured format using TruCap⁺ IDP
- >> Deploy on-premises, in public cloud or in a hybrid model
- >> TruBot RPA supports full bot lifecycle management and both unattended and attended automation
- >> Compelling user experience tailor made for developers and business users. TruCap+ IDP supports human-in-the-loop capabilities for quality check and exception management.

ANALYST RECOGNITIONS



TruBot recognized as a "Strong Performer" in The Forrester Wave™: Robotic Process Automation, Q1 2021



TruCap* recognized as a "Major Contender and Star Performer" in Everest IDP Peak Matrix 2021

KEY AWARDS & RECOGNITIONS



Datamatics TruBot and TruCap* won Silver and Bronze Awards at the Asia Pacific Stevie Awards



Datamatics TruCap+ won People's Choice Stevie Awards at the American Business Awards 2020



Datamatics recognized in the IAOP 2020 Global Outsourcing 100 List of the world's best outsourcing providers



Datamatics TruBot wins Gold Award at the Stevie Awards for Sales & Customer Service 2020



Datamatics wins the Rail Analysis India Award 2020 for Automated Fare Collection technology



Datamatics TruAl wins Gold Stevie Award at the American Business Awards® 2020

ABOUT DATAMATICS

Datamatics provides intelligent solutions for data-driven businesses to increase productivity and enhance the customer experience. With a complete digital approach, Datamatics portfolio spans across Information Technology Services, Business Process Management, Engineering Services and Big Data & Analytics all powered by Artificial Intelligence. It has established products in Robotic Process Automation, Intelligent

Document Processing, Business Intelligence and Automated Fare Collection. Datamatics services global customers across Banking, Financial Services, Insurance, Healthcare, Manufacturing, International Organizations, and Media & Publishing. The Company has presence across 4 continents with major delivery centers in the USA, India, and Philippines. To know more about Datamatics, visit www.datamatics.com

FOLLOW US ON









© Copyright 2021 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 | email: business@datamatics.com

17,2021