**TRUBOT RPA** 

# START & SCALE YOUR AUTOMATION JOURNEY WITH AI-POWERED TRUBOT RPA

Enterprise-grade, multi-skilled bot programmed to enhance your enterprise's productivity





**TruBot RPA** improves enterprise productivity by manifold. It takes the business on the path to better profitability, higher productivity, and a happier workforce.

TruBot RPA is an enterprise-grade Robotic Process Automation solution that automates workloads with high accuracy and minimal human intervention. It frees up the intellectual workforce from repetitive tasks.

#### TRUBOT RPA - KEY DIFFERENTIATORS



**Copilot -** Co-create bots from scratch in days and not weeks with Generative Al and reusable components.



**Auto-create processes -** Leverage smart selection of components, domain-specific and public LLMs.



**Natural Language Help -** Build Natural Language Help file that engages queries in natural language.



**Multi-skilled bot** - An enterprise grade, multi-skilled bot which automates a range of simple as well as complex processes.



**Ease of use** - With Universal recorder and visual workflow, business users can record the activities or drag and drop ready-to-use components to form a fully functional bot in minutes.



**Low Code design and development** - Library of over 600+ pre-built components enables faster development of automation flows.



**Full control of the RPA Program** - Through an intuitive dashboard, fully manage and monitor entire bot workforce and get complete insights on bot ecosystem health, all in one place.



**Enterprise-grade security** - Features like role-based access control and credential vault makes TruBot very secure.



**Real-time analytics** - Actionable intelligence for business users, visibility into bot operations and KPIs.



**UI automation with enterprise applications** - Be it automation involving a legacy application or human-bot collaboration, TruBot seamlessly handles complex tasks.



**Zero bot footprint** - Leaves zero bot footprint on workstations, which ensures workstations are bot-ready quickly.



**Gen Al-powered TruPilot -** An in-built co-pilot for TruBot seamlessly translates natural language commands into fully-fledged workflows, which, in turn, metamorphose into functional bots within minutes.

#### **COMPONENTS OF TRUBOT RPA ARCHITECTURE**

# TruBot Designer

 With this visual workflow designer, co-create activities, record activities, or drag-and-drop ready-to-use reusable components from the library to form fully functional bots

## TruBot COCKPIT

 Take complete control of your RPA program with TruBot Cockpit. You can now centrally manage and monitor your bot workforce.

# TruBot STATION

 TruBot Station is a physical or virtual machine where the bot is deployed.
 Multiple bots can concurrently run on the same station, thus minimizing the footprint.

# TruBot ANALYTICS

 TruBot Analytics provides business users with actionable intelligence which can play a crucial role in the success of the RPA program.

### ARTIFICIAL INTELLIGENCE AT THE CORE



Face recognition and language analysis services based on AI/ ML technologies of Microsoft Azure Cognitive Service.



Connects with all OpenAI, MS Azure and AWS AI/ML services to create intelligent bots.



Builds bots with natural language commands with Gen Al-powered TruPilot.



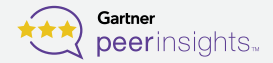
Manages bot reviews, audits, enhancements, & maintenance across the entire bot lifecycle with TruPilot.



Offers comprehensive natural language product documentation assistance.

# CUSTOMER'S CHOICE FOR ROBOTIC PROCESS AUTOMATION TOOLS

TruBot enjoys high customer satisfaction across industries





4.4/5

4.7/5



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

### **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 2024 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

USA UK UAE India Philippines