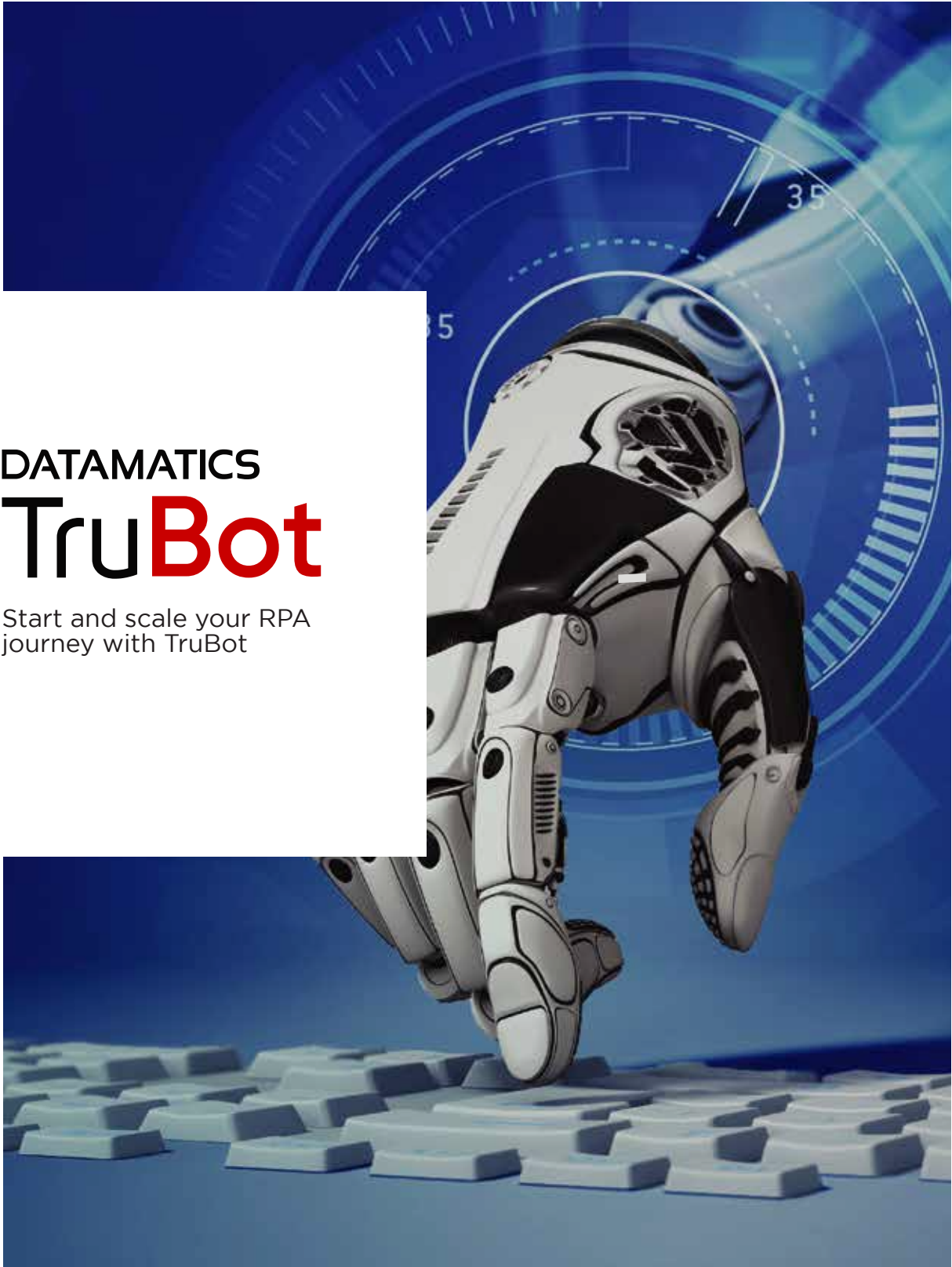


# DATAMATICS **TruBot**

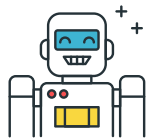
Start and scale your RPA  
journey with TruBot



# START AND SCALE YOUR RPA JOURNEY WITH TRUBOT

TruBot is an enterprise grade, multi-skilled bot programmed to enhance your enterprise's productivity. It automates a range of simple as well as complex processes. With TruBot anybody, even a business user with absolutely no programming knowledge, can design bots with click of a button. Whether you have just started your robotic process automation journey or planning to scale up your automation program, now you can just sit back, relax and take complete control of your RPA program centrally. TruBot also comes with an intelligent Optical Character Recognition (OCR) engine, TruOCR. It has integrated artificial intelligence (AI) & fuzzy logic and captures meaningful data from unstructured documents with over 99% accuracy. In addition with TruBot Neuro, your digital workforce gets reasoning capabilities. Integration of cognitive technologies like artificial intelligence, machine learning enables your bot workforce to handle complex transactions which are generally reliant on human expertise and intervention.

## TRUBOT FACTS



**2600+**  
Active TruBots



**800+**  
Processes Automated



**95+**  
Customers Globally



**200+**  
TruBot Experts

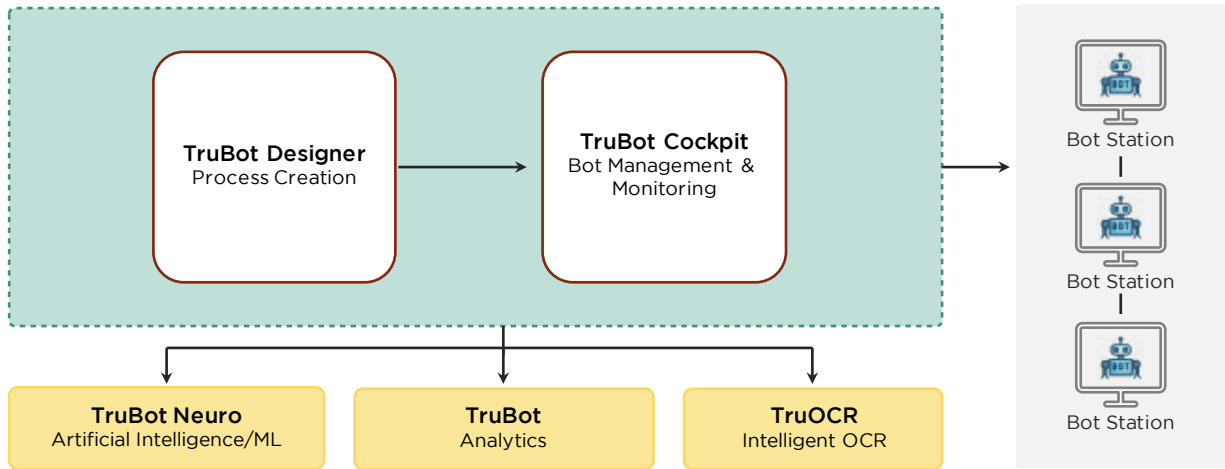


**23 Million**  
Documents Processed  
Through TruOCR

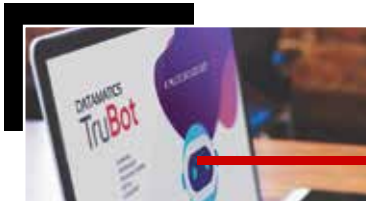


**25+**  
Partners and Growing

# ARCHITECTURE



# MODULES



## TruBot Designer

With TruBot Designer, anybody can design bots. Business users who do not have any programming knowledge, can design the bot at click of the button!



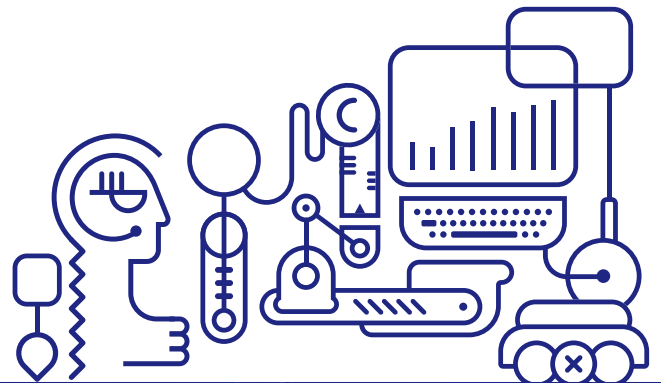
## TruBot Cockpit

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



## TruBot Station

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



## PLATFORMS



### TruBot

TruBot is a proprietary product for RPA. It is a multi-skilled bot with intelligent OCR



### TruOCR

Intelligent Optical Character Recognition (OCR) engine with integrated AI & fuzzy logic.



### TruBot Neuro

Comprehensive Artificial Intelligence platform for pattern detection, text and data mining.



### TruBot Analytics

Go beyond automation. Get actionable intelligence from your RPA data

## FEATURES



### Intelligent OCR

TruOCR, proprietary OCR engine with integrated AI & fuzzy logic. Captures meaningful data from unstructured documents with over 99% accuracy.



### Versatile

Compatible with legacy & mainframe systems, enterprise COTS - SAP, Siebel, Finacle, Murex, Virtualization (Citrix, Virtual desktop infrastructure).



### Reliable

Consistent performance with enterprise technologies and business processes in fully automated or attended modes



### Full Featured AI Platform, TruAI

Well integrated with Datamatics Artificial Intelligence platform, TruAI. Independent of third party platforms.



### Cognitive Support

Integrates with Datamatics AI platform- TruAI, Machine Learning for Natural Language Processing, pattern detection use cases; Chatbot scenarios



### Secured

Major source of fraud averted by segregation designers (TruBot Designer) and executors (TruBot Cockpit). Credential vault for heightened security.

## RECOGNITION

### Gartner

Gartner recognizes Datamatics in Competitive Landscape: Consulting & System Integration Service Providers for RPA

### Gartner

Gartner recognizes TruBot in Forecast Snapshot: Robotic Process Automation, Worldwide, 2018 Update

### FORRESTER

Forrester recognizes Datamatics in Now Tech: RPA Services



TruBot features in IDC's RPA Vendor Assessment 2018



TruBot features in Everest PEAK Matrix Assessment, 2018: RPA - Technology Vendor Landscape

### NASSCOM

NASSCOM recognizes TruBot for Cognitive RPA - The Future of Automation



TruBot features in Everest Annual Report - 2018 for Robotic Process Automation



TruBot features in Everest's RPA - Technology Vendor Profile Compendium 2018

## DATAMATICS TRUBOT RATED HIGHLY ON GARTNER PEER INSIGHTS



Based on reviews from 60+ users



# KEY AWARDS & RECOGNITIONS

## 2018



CIO Choice 2018 – Artificial Intelligence, Business Intelligence & Doc. Mgmt.



7<sup>th</sup> Global Economic Summit 2018 – Services Category



NASSCOM Analytics Challenge 2018 – Fraud Detection Solution

## 2017



GT-CII India Meets Britain Tracker 2017 - Fastest Growing Indian Company in the UK



ICICI Prudential Annual TATVA Awards 2017 - Best Service Provider



Asian Banker Technology Innovation Award 2017

## ABOUT DATAMATICS TRUBOT

Datamatics TruBot is a versatile, multi-skilled bot that automates a range of repetitive and rule-based processes without any manual intervention. TruBot has

95+ customers globally and has automated more than 800 processes across multiple industries.

## ABOUT DATAMATICS

Datamatics is a technology company that builds intelligent solutions for data-driven enterprises to improve their productivity and customer experience.

The company portfolio spans across Information Technology Services, Business Process Management, Engineering Services and Big Data & Analytics, which are powered by Artificial Intelligence.

Datamatics also has established products in Robotics

Process Automation, Advanced Analytics, Business Intelligence and Automated Fare Collection. Datamatics services over 450 clients across diverse verticals including Banking & Financial Services, Insurance, Manufacturing, Transport, Travel & Hospitality, Media & Publishing, Retail, and e-Commerce. Headquartered in Mumbai, the company has strong presence in the USA, Australia, Asia, Europe, and the Middle East with global employee strength of 10,000+.

## FOLLOW US ON



© Copyright 2018 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](http://datamatics.com) | email: [business@datamatics.com](mailto:business@datamatics.com)

USA

UK

UAE

India

Philippines