



# ROBOTIC PROCESS AUTOMATION GETS SMARTER

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 Neuro has cognitive powers to read, interpret and comprehend multi-lingual unstructured text from various sources like documents, emails, social media or even newsfeeds. With machine learning capabilities it constantly learns, enabling it to take smarter decision and improve process efficiency.

### **BENEFITS**



Smarter Decision Making



Cognitive Powers



Handles Complex Transactions

## **FEATURES**



### In-Built Artificial Intelligence

Comprehensive on-premises AI platform for pattern detection, text and data mining.



**Cognitive Support** Algorithms to read, interpret and comprehend unstructured data.



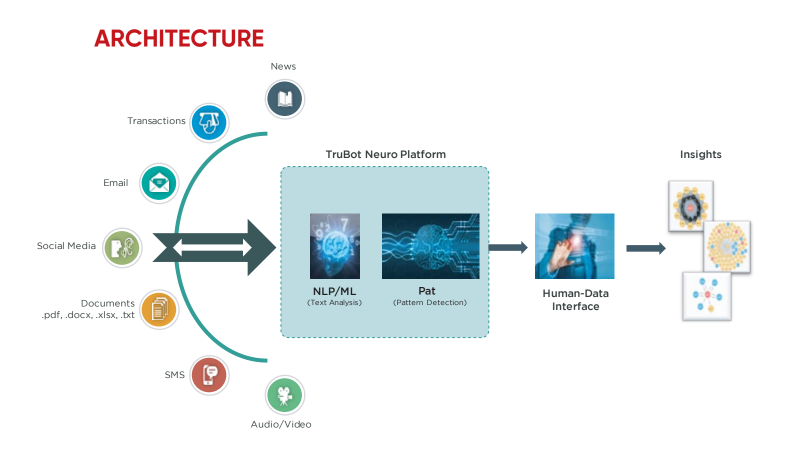
#### **Machine Learning Capabilities**

Auto-learns from multiple data sources, contextualizes, establishes relationships.



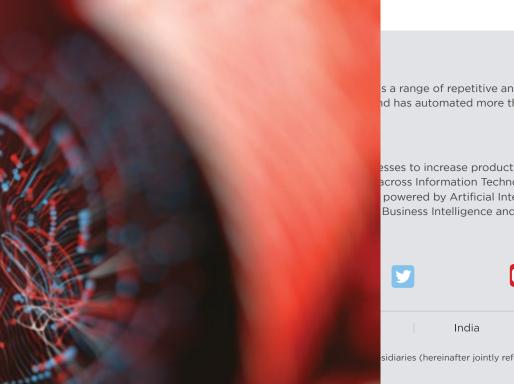
#### Multi Lingual

TruBot Neuro reads, interprets and comprehends text from over 100





"Datamatics spearheads its cognitive RPA offerings with TruBot Neuro, which is a proprietary AI powered bot that can read, interpret, and comprehend large amounts of multilingual unstructured data from documents, emails, social media, and news feeds in over 100 languages."



s a range of repetitive and rule-based processes without Id has automated more than 1000+ processes across

esses to increase productivity and enhance customer across Information Technology Services, Business Process powered by Artificial Intelligence. It has established Business Intelligence and Automated Fare Collection.

	F

sidiaries (hereinafter jointly referred as Datamatics). All rights reserved.

Philippines