

# **Hyperautomation - The Future of Automated Systems**



# What is Hyperautomation?

- By mimicking human activity and adding decision intelligence, Hyperautomation drive Scalability and efficiency in the business process.
- It integrates a combination of technology like RPA, AI, Business Process 2. Automation, Machine Learning(ML), and analytics to automate complex business process
- 3. Hyperautomation can be leveraged to both the process that can be automated as well their automation level.



# **Key Stages of Hyperautomation**



# How to Start with Hyperautomation?

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#### **Gather Insights on Process**

Learn about the current business process that are perfect fit for automation

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**Discover Data** 

Find out structured and unstructured data

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#### **Automate Complex Business Process**

Automate process that require decision intelligence and process that demands efficiency



#### **Predict Outcomes**



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## **Utilize AI Technologies**

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**Determine Automation** 

Predict outcomes with respect to your business ROI and process efficiency

For automating complex business process, leverage Al technology like Machine Learning, Natural Language Processing to add decision making

#### Platform

Discover a platform that suits your business requirements

## **Benefits of Hyperautomation**

#### **Amplify Process Automation**

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Hyperautomation combine tools, technologies, and components to enhance process efficiency at ease

#### **Increase Business Agility**

With Hyperautomation, business can scale as per the demands and requirements

#### **Improve Data Access**

With intelligent tools hyperautomation enable easy data access all across the organisation

#### **Augment ROI**

Better resource allocation, reduced operational costs enable enterprises to experience enhanced ROI

## **Foster Team Collaboration & Productivity**

No more repetitive and manual tasks hyperautomation offer quality work to employees

# How to Start with Hyperautomation?



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#### **Conversational IT**

With pre-built Al, AutomationEdge Conversational IT is single pane window for end-to-end automatic ticket resolution.



#### **Conversational RPA**

AutomationEdge Conversational RPA with 400+ ready connector offers prefered channel support and great user experience.

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#### **RPA**

AutomationEdge RPA bots to automate rule based tasks with well defined inputs and outputs.

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### **Business Process** Management

AutomationEdge BPM offers better workflow management with hyperautomation approach

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#### **DocEdge-Intelligent Document Processing**

AutomationEdge DocEdge captures data across critical documents for further processing with OCR, Machine Learning (ML), & NLP



#### Al in Cloud

Access Cognibot with Al capabilities like Machine Learning(ML), and Natural Language Processing(NLP) for better customer experience



#### **IT Process** Automation

AutomationEdge IT **Process Automation** offers auto-ticket resolution with API integration, Machine Learning and chatbot



## **UI** Automation

Automate repetitive and cumbersome tasks with legacy application that don't offer APIs