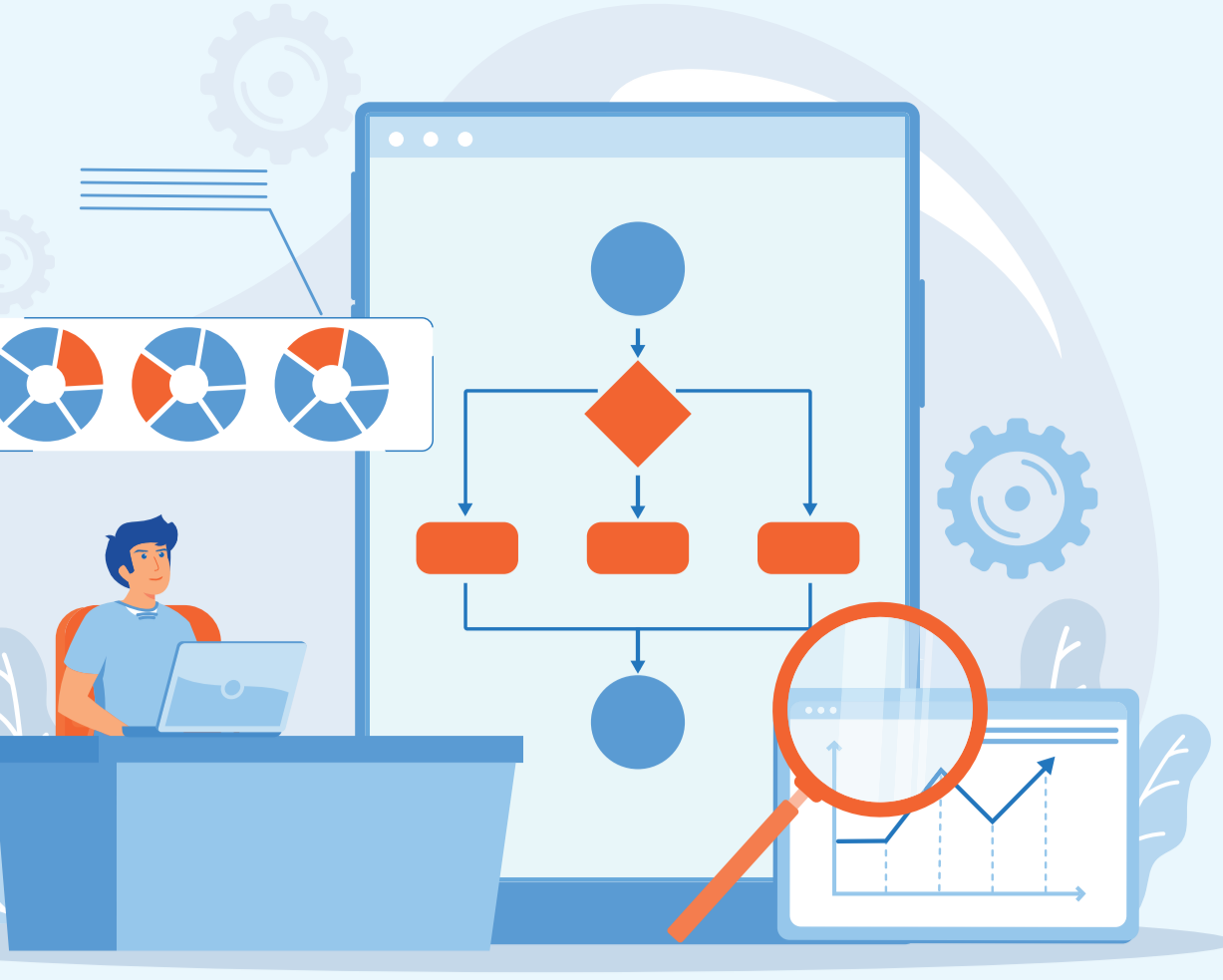


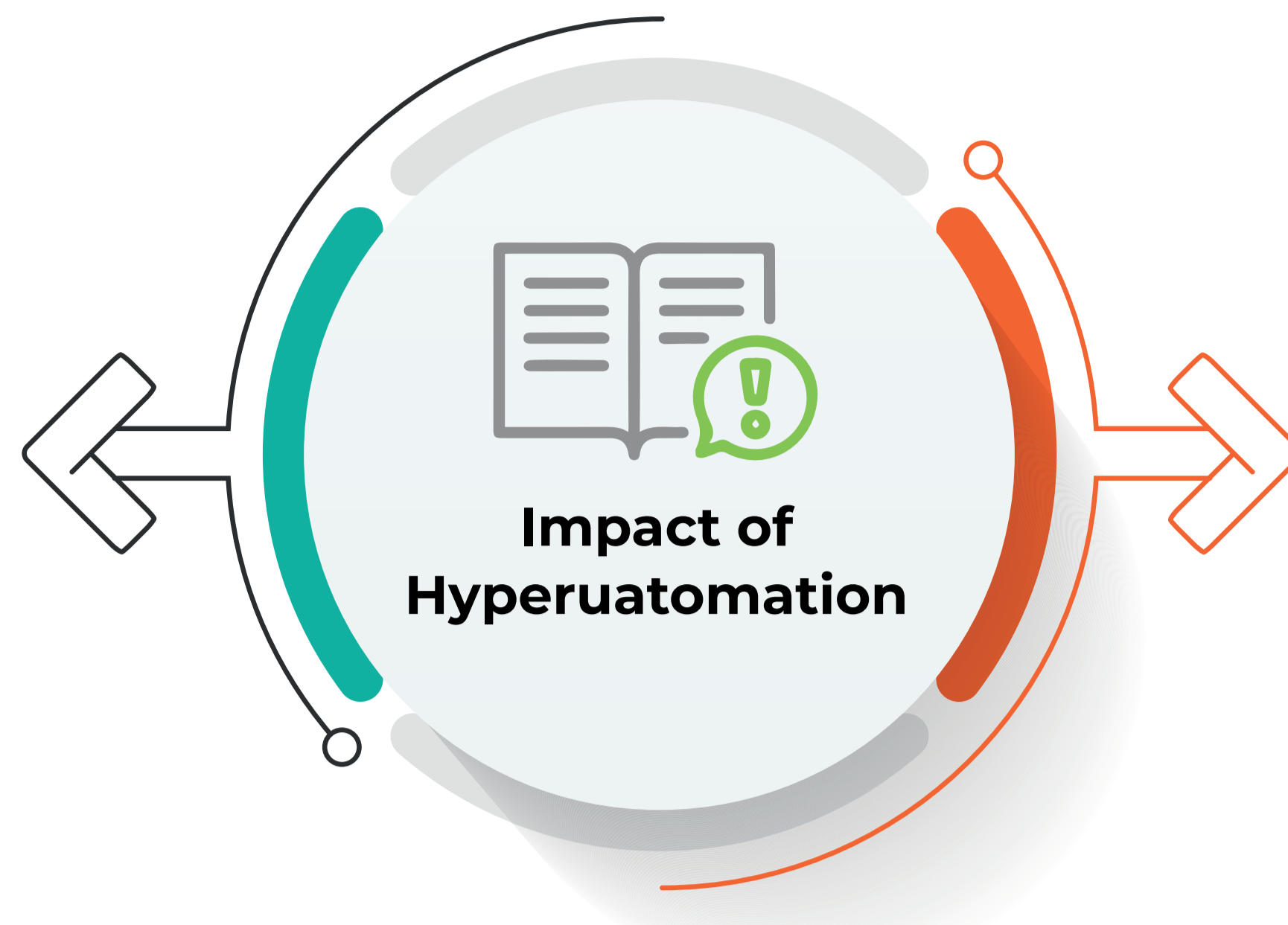
# Hyperautomation - The Future of Automated Systems



## What is Hyperautomation?

1. By mimicking human activity and adding decision intelligence, Hyperautomation drive Scalability and efficiency in the business process.
2. It integrates a combination of technology like RPA, AI, Business Process 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.

As per Gartner Report, Hyperautomation is one of the **top technological trends** to achieve Resilience and agility



As per **Gartner**, The market growth of Hyperautomation is expected to reach **\$600 Billion** by **2022**.

## Key Stages of Hyperautomation

<b>01</b> <b>BASIC</b>  This stage involves rule based automation of manual and repetitive tasks  Example- Reconciliation Process, Password Reset	<b>02</b> <b>ADVANCED</b>  Transforming rule based process with RPA and chatbot for better efficiency  Example- Patient Scheduling, Inventory Management	<b>03</b> <b>INTELLIGENT</b>  Leveraging AI/ML technology along with RPA for end-to-end process automation that analyse structured and unstructured data better  Example- Fraud Detection, loans and claims processing	<b>04</b> <b>COGNITIVE</b>  Building a human like AI bot utilizing deep learning technologies  Example- Automated HelpDesk
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## How to Start with Hyperautomation?



**Gather Insights on Process**  
Learn about the current business process that are perfect fit for automation



**Discover Data**  
Find out structured and unstructured data



**Automate Complex Business Process**  
Automate process that require decision intelligence and process that demands efficiency



**Predict Outcomes**  
Predict outcomes with respect to your business ROI and process efficiency



**Utilize AI Technologies**  
For automating complex business process, leverage AI technology like Machine Learning, Natural Language Processing to add decision making



**Determine Automation Platform**  
Discover a platform that suits your business requirements

## Benefits of Hyperautomation

<b>01</b>	<b>Amplify Process Automation</b> Hyperautomation combine tools, technologies, and components to enhance process efficiency at ease
<b>02</b>	<b>Increase Business Agility</b> With Hyperautomation, business can scale as per the demands and requirements
<b>03</b>	<b>Improve Data Access</b> With intelligent tools hyperautomation enable easy data access all across the organisation
<b>04</b>	<b>Augment ROI</b> Better resource allocation, reduced operational costs enable enterprises to experience enhanced ROI
<b>05</b>	<b>Foster Team Collaboration &amp; Productivity</b> No more repetitive and manual tasks hyperautomation offer quality work to employees

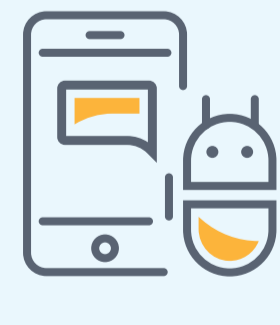
## How to Start with Hyperautomation?



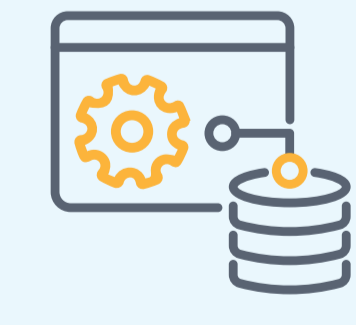
**Conversational IT**  
With pre-built AI, AutomationEdge Conversational IT is single pane window for end-to-end automatic ticket resolution.



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



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



**Business Process Management**  
AutomationEdge BPM offers better workflow management with hyperautomation approach



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



**AI in Cloud**  
Access Cognibot with AI 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

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