

Hyperautomation: A Rule-Based Artificial Intelligence

https://marketpublishers.com/r/H6792A63AC30EN.html

Date: January 2020

Pages: 18

Price: US\$ 1,250.00 (Single User License)

ID: H6792A63AC30EN

Abstracts

REPORT INCLUDES:

Outlining details of hyperautomation technologies and applications

Information on opportunities and challenges with respect to the integration of hyper automation technologies

Analyze the market based on types and provide a brief introduction of each type's applications

Identify market trends, issues and forecasts impacting the global hyperautomation market and study various applications of hyperautomation

Define the recent advancements and innovations (cutting-edge technologies) available in the market



Contents

CHAPTER 1 HYPERAUTOMATION

Study Goals and Objectives

Reasons for Doing the Study

Defining Hyperautomation

Benefits of Hyperautomation

Automation Technologies in Hyperautomation

Robotic Process Automation (RPA)

Machine Learning (ML)

Chatbots

Biometrics

Natural Language Generation

Context Aware Computing

Opportunities and Challenges

High Return on Investment and Low Price of Collaborative Robots Appealing to SMEs

Refining Human-Machine Interface and Increasing Assimilation of AI to Emulate Human

Behavior

Increasing Digitization of Processes

Absence of Abilities Connected to Quicker Repeatability and Cycle Time

Great Prospects for Robot Installations in Various Countries

Robotic Process Automation (RPA)

Global Markets for Robotic Process Automation

Key Factors for Robotic Process Automation and Intelligent Automation

Process Centricity

Integration of RPA and Developing Technologies

RPA, APIs and Enterprise Software

Applications of RPA

Retail

Banking

Insurance

Government

Human Resources

Introduction to Cognitive Process Automation

Main Cognitive Automation Capabilities

Applications of Cognitive Process Automation

Delivering End-to-End Customer Service Through Chatbots

Banking—Following Know Your Customer (KYC) Requirements



Banking—Trade Finance Transactions Processing

Insurance—Service Policy

Insurance—Managing Claims

RPA versus CPA

Application

Technology

Method of Automation

Data Processing

Key Players in Hyperautomation

Amazon

Google

Conclusion

Analyst's Credentials

Related BCC Research Reports



List Of Tables

LIST OF TABLES

Table 1: Global Markets for Robotic Process Automation, by Region, Through 2024

Table 2: Amazon: Recent Developments

Table 3: Amazon: Product Portfolio

Table 4: Google: Recent Developments

Table 5: Google: Product Portfolio



List Of Figures

LIST OF FIGURES

Figure 1: Global Markets for Robotic Process Automation, by Region, 2018-2024



I would like to order

Product name: Hyperautomation: A Rule-Based Artificial Intelligence
Product link: https://marketpublishers.com/r/H6792A63AC30EN.html

Price: US\$ 1,250.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

First name: Last name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/H6792A63AC30EN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970