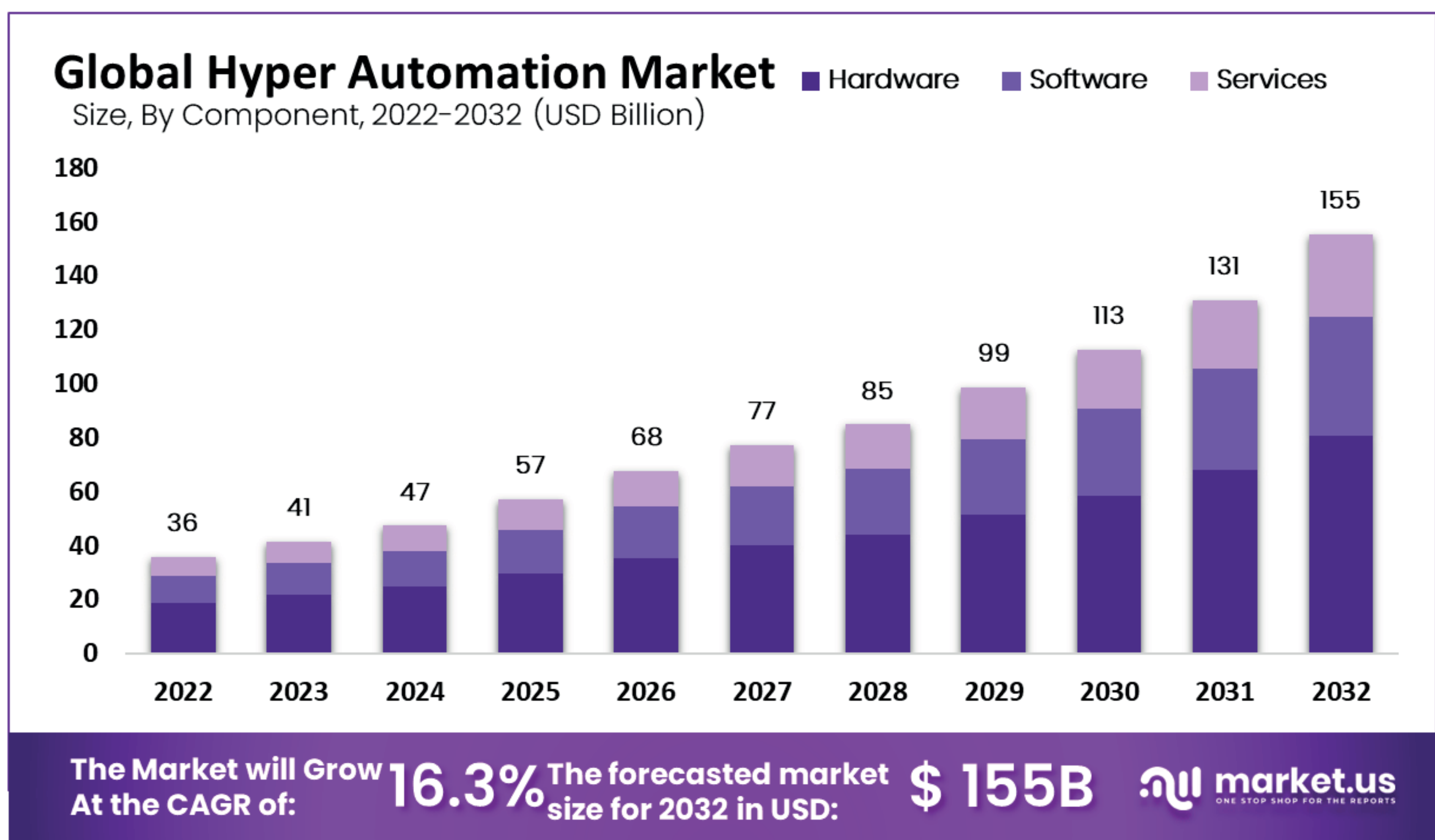


Top Hyperautomation Examples in 2023

The global acceptance of automation technology continues to rise steadily each year. The effects of RPA in sectors like banking, healthcare, IT, insurance, and others have been evident. RPA has proven its capability in handling various tasks for enterprises, from customer onboarding to KYC processes. However, businesses are now looking to go further than just RPA and are turning to hyperautomation to revolutionize their business processes.

What is Hyperautomation?

Hyperautomation is an advanced approach to automation that goes beyond traditional Robotic Process Automation (RPA). It involves the integration of various technologies such as artificial intelligence (AI), machine learning (ML), process mining, natural language processing (NLP), and more, to automate and optimize a wide range of business processes.



Factors Affecting the Growth of Hyperautomation

Rising Demand for RPA

Increased Return on Investment

Lack of Skilled Manpower

Top Hyperautomation Examples to Transform Business Process Across Industries



Customer Service

Use Hyperautomation to gain insights from employees- customer interaction and offer personalised instant response.



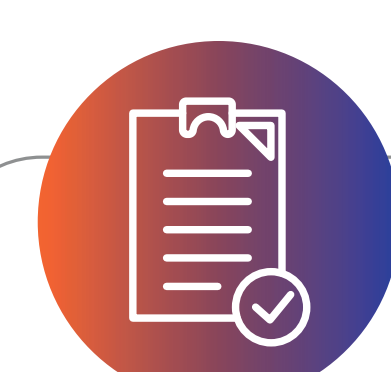
Claims Processing

Extract claims data from multiple sources, & formats, verify the claims data with the database, & then evaluate policy coverage autonomously with hyperautomation.



Anti-Money Laundering

Perform customer screening against standard databases, improve customer service through intelligent bots, and easily detection fraud with hyperautomation.



Underwriting

Automates data gathering from various sources, such as social media, public records, and credit reports and enabling precise risk assessment and decision making in underwriting.



Customer Onboarding

Create pre-trained bot to extract information from customer documents, verify data and integrate it into system for faster customer account activation



Accounts Payable

Automate invoice data extraction with hyperautomation bots for routing and approval, match invoices to purchase orders, detect fraud using ML, and optimize payment schedules,



IT Infrastructure

Automate infrastructure process like provisioning, monitoring, maintenance, security, disaster recovery, with hyperautomation and streamline IT workflow



KYC & Fraud Detection

Use AI powered bots for automated KYC process and real time monitoring of data exchange and alert generation on fraudulent activities.



Loan Processing

Review loans and detect fraud for compliance management easily with hyperautomation platform and create personalized loan offers, real-time updates, and automated documentation in loan processing



Policy Administration

Leverages various technologies like AI, ML, NLP, and process mining to automate and optimize policy-related tasks, reduce manual effort, and improve accuracy.

Why Choose AutomationEdge's Hyperautomation Platform?

1

Communication Mining

Ticket Resolutions/Emails & Others
Mine context from communication messages and transform them into actionable data

5

Ready Workflows

Ready-to-use automation solutions that are specifically designed to meet the needs of the banking

2

Data Analytics

Drive insights to improve business performance and customer experience

6

API Cloud

Single platform to make its data and functionality available for other programs to use

3

IDP

Ticket Resolutions/Emails & others
Superfast document processing to cut time-to-market up to 70%

7

Low-Code/No-Code Platform

Integrated development environment with built-in APIs, reusable plug-in modules and graphical

4

Conversational AI

Create an intelligent way of offering a customer experience to mimic conversations with real people using AI

8

Automation

RPA/AI/Interlligent Automation
Create a seamless employee experience with the help of robot automation