

# Top RPA Trends to Look for in 2023

### Attractive Opportunities in the RPA and Hyperautomation Market



can be attributed to technological advancements and digitization among industries in countries, such as China, India, and Japan owing to the increasing need to automate business processes and reduce overall operational costs.



CAGR of

The global RPA and Hyperautomation market is expected worth USD 26.0 billion by 2027, growing at a CAGR of 23.1% during the 23.1% forecast period.

demand for automation Rise in among key industries and increase in return on investments To offer opportunities for the growth the RPA of and

Hyperautomation market.

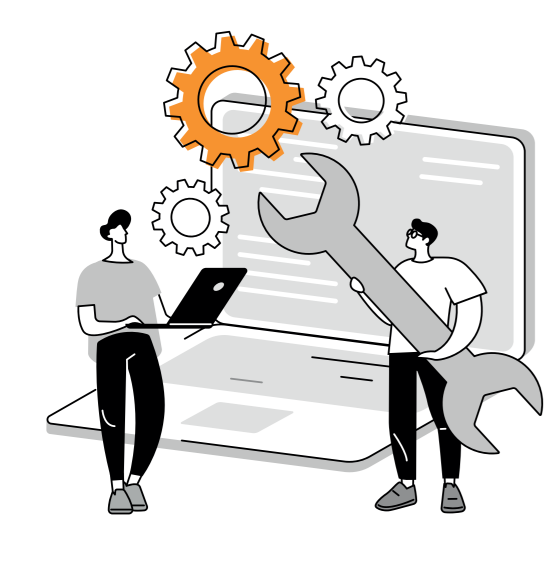
Digital transformation with advanced techniques and surging demand for Al, ML, and advanced analytics technologies for enhanced business operations to drive the growth in RPA and Hyperautomation market.

Acquisitions product and launches would offer lucrative opportunities for market players in the next five years.



North America is expected to hold the largest market share during the forecast period. The region is a leader in technological advancements and is home to major RPA Hyperautomation and vendors.

Growth, innovation, and widespread adoption with constant upgrades and experiments are the hallmark of RPA and automation success all across the organisation. Also, over the years RPA services are skyrocketed According to GrandView research, RPA market is expected to reach \$30.5 billion by 2030. Some of the key trends that will drive RPA in 2023 are-





### **Upsurge in Low Code/No-Code**

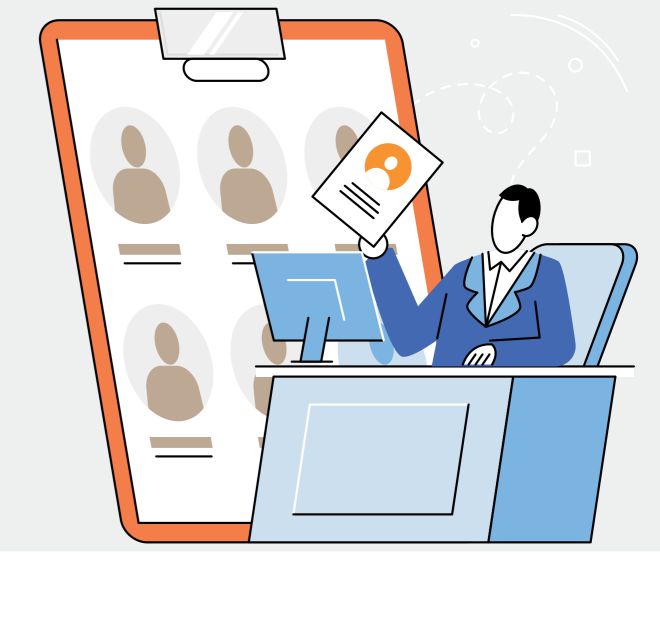
With no or little coding experience, Low Code/No Code software programs makes it possible for non-programmers to create their own business solutions. Having no code requirements makes the ideal choice for tech and non-tech organisation.





### Adoption of NLP and Conversational Al

Wider adoption of chatbot for customer assistance giving rise to use of NLP and Conversational AI to create self service assistance without manual intervention

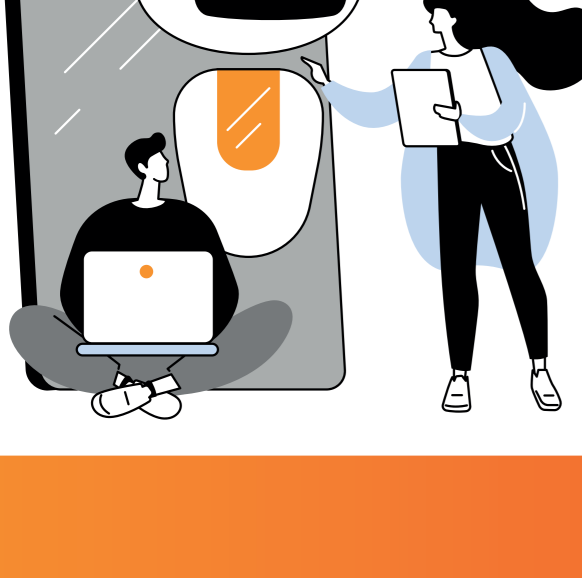






#### **Voice Recognition Software** To go beyond only comprehending orders, voice

recognition software will advance to include NLP and capabilities to identify emotions better to get data insights from customer interaction.



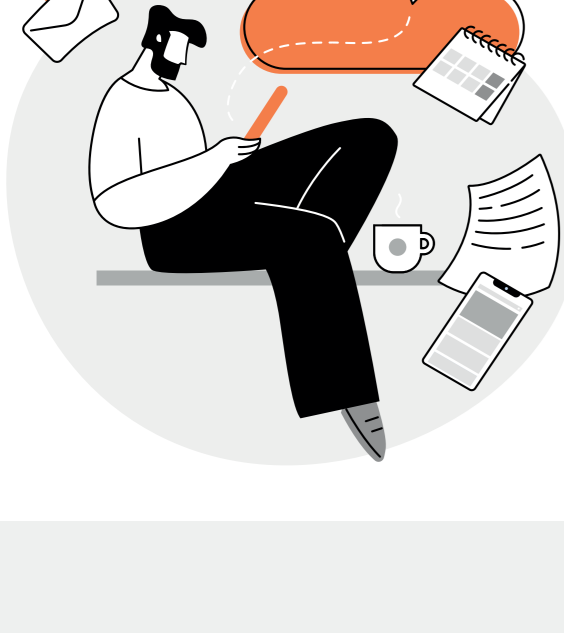




### Upsurge in Deep Learning Unlike machine learning algorithms deep learning

technology can autonomously learn from datasets and offer better prediction and insights for decision making.





#### **Predictive Maintenance** As per Gartner, predictive Maintenance market is

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#### expected to increase 60% from year 2022. With rising predictive maintenance business can better optimize

software maintenance schedules, discover defects and predict software breakdown before costly damage.



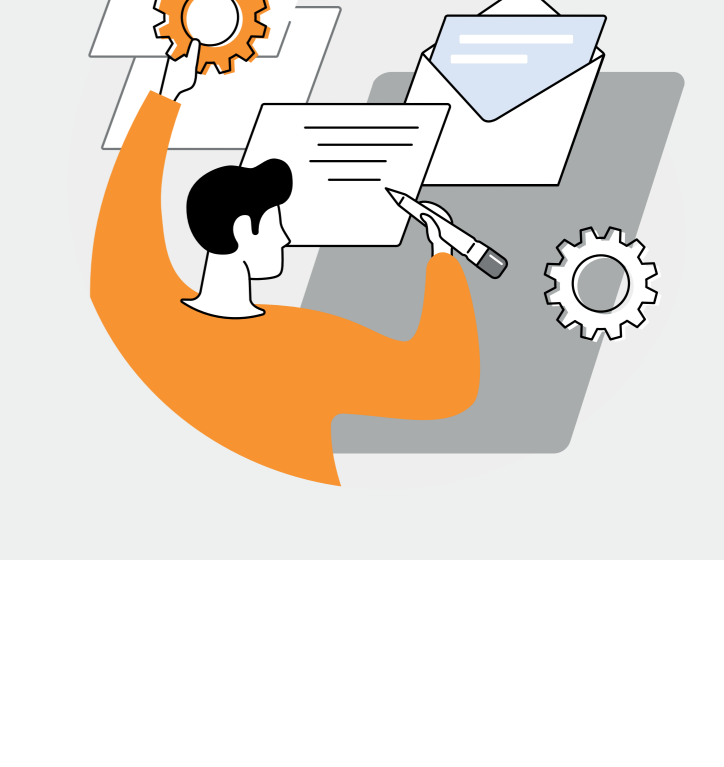


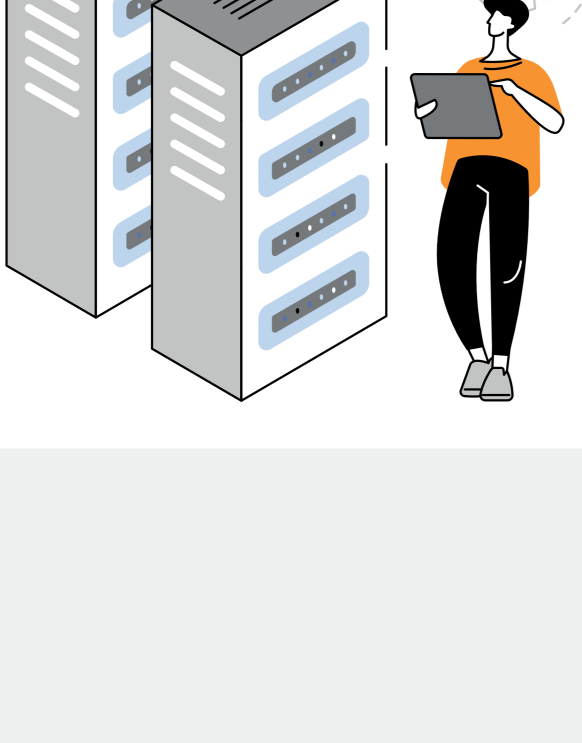
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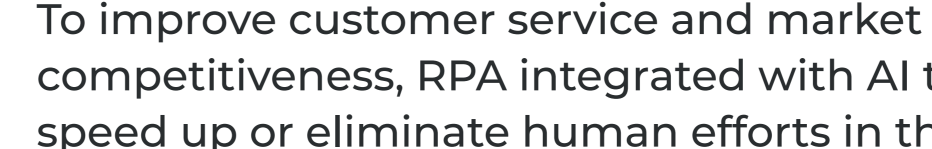


## material by learning from existing data, such as audio files,

text, and photos. It can help in performing various business process and encompassing the creation of software programs and scale business





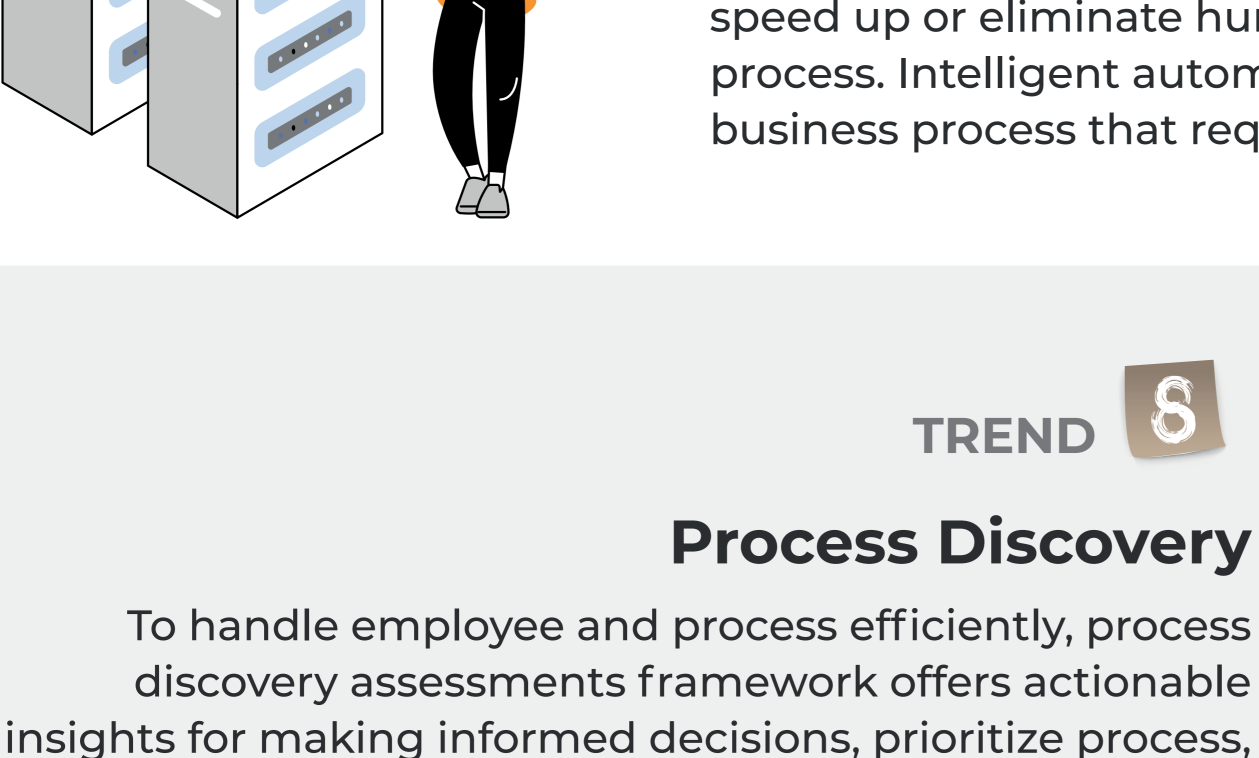


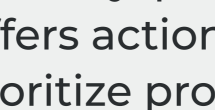
competitiveness, RPA integrated with AI technologies can

#### speed up or eliminate human efforts in the business process. Intelligent automation can be helpful in complex

**Intelligent Automation** 

business process that requires decision making. TREND



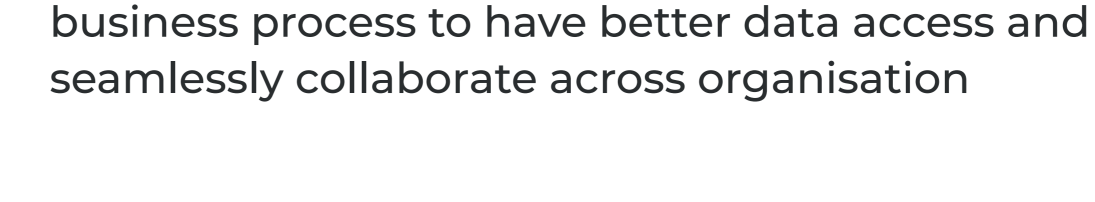


# and create an automated production pipeline.

Hyperautomation

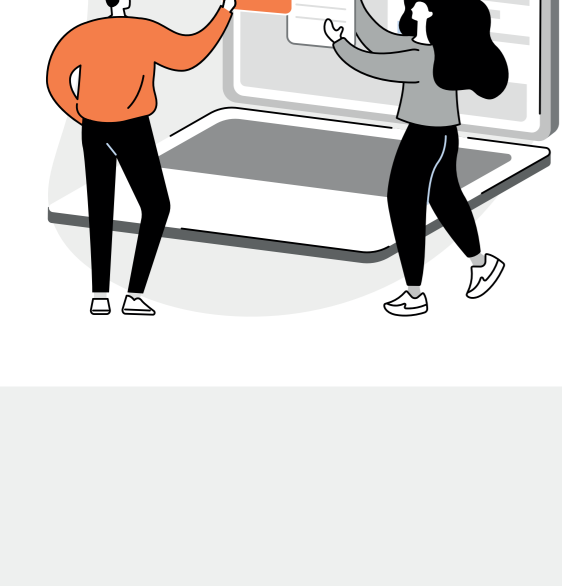
**Process Discovery** 

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With RPA at its core, hyperautomation approach can be

extended by using multiple technology integration into









Instead of replacing human with autonomous counterparts, collaborative robots can augment and enhance capabilities with right precision and data

capabilities for adding more value into organisation.

