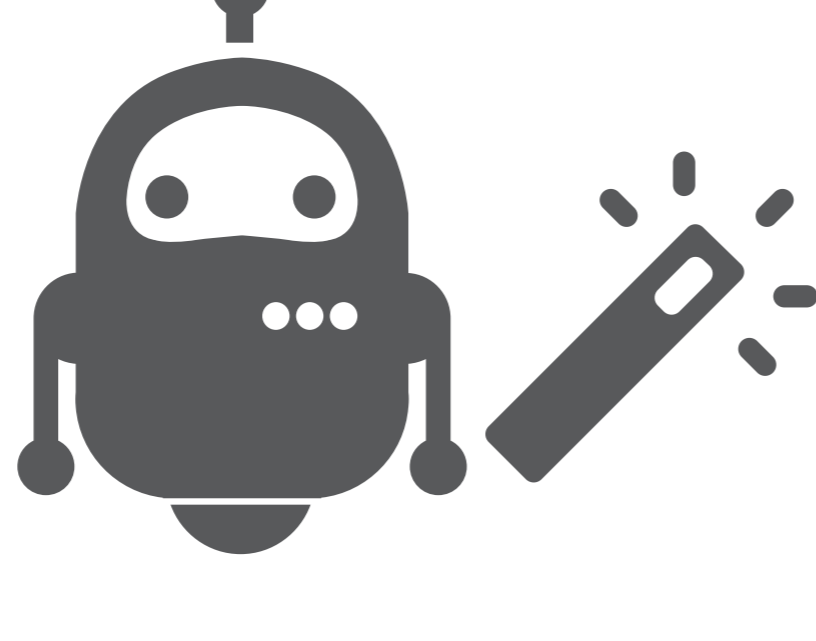


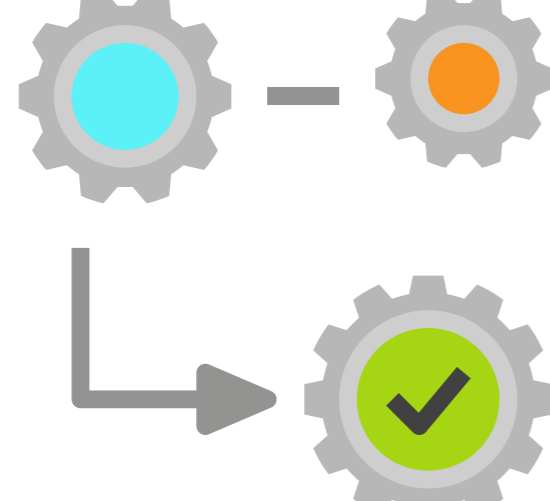
WHAT IS ROBOTIC PROCESS AUTOMATION?

Robotic Process Automation RPA bots can take repetitive, routine, or uninteresting tasks within a process, and complete them.



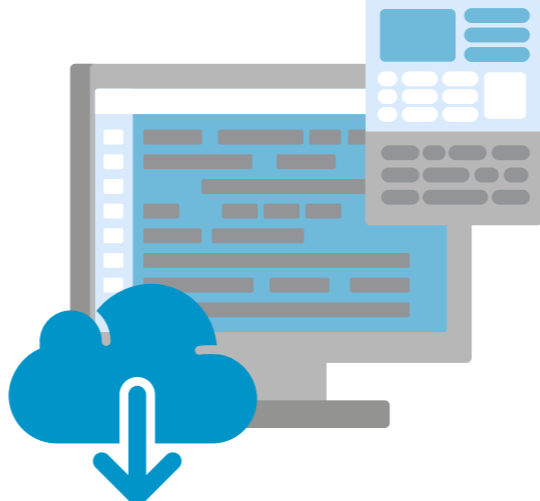
They use structured data and predefined rules to handle repetitive tasks and reduce manual input. They're designed to require low investment or time expenditure.

Automate



RPA can automate repetitive process in a cost-effective and non-invasive way. It gives staff members the freedom to take on more complex tasks.

Capture Data



Performing processes on an RPA solution can help an enterprise capture valuable data. It can use captured data to identify irregularities and ways to improve processes.

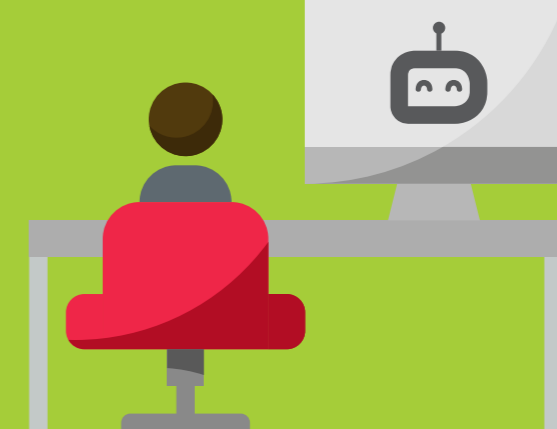
Digitize



The third ability of RPA is to digitize manual processes. Rather than a person inputting data or information, a bot worker will do it faster and with fewer errors.

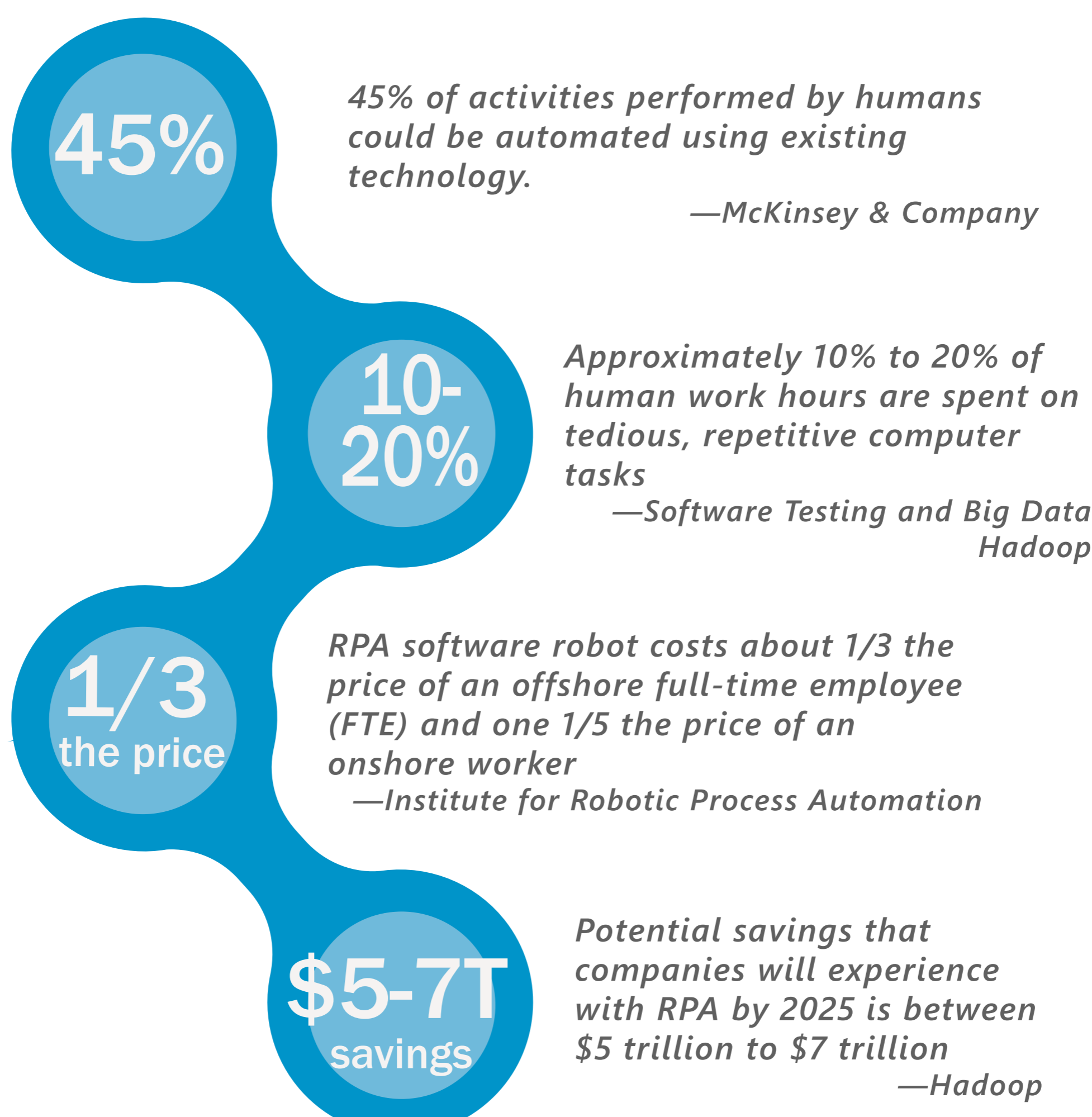
"What processes qualify for RPA?"

Any high-volume, business-rules-driven, repeatable process qualifies for automation



The Benefits

- Fast benefit realization
- Low upfront investment
- No disruption to underlying systems
- Increases workforce productivity
- Saves payroll hours on manual processes



How RPA is Used

RPA robots can mimic many human user actions, for example:

ADMINISTRATION

- Logging into applications
- Moving files and folders
- Copying and pasting data
- Filling in forms
- Extracting structured & semi-structured data from documents
- Scraping information from browsers



HUMAN RESOURCES

- Entering new hire information
- Filling in onboarding paperwork
- Processing and validating new hire data
- Entering large volumes of data related to payroll processing
- Managing constantly changing data of current and past employees
- Managing data changes associated with M&As
- Administrating benefits
- Personalizing employee interactions
- Personalizing learning and training for employees

ACCOUNTING

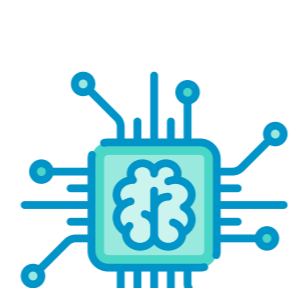
- Collecting data from email/spreadsheets and posting entries into a general ledger
- Processing intercompany transfers
- Collecting invoice data through PDFs, AP tools, or a central invoice library, and entering them into the AP system
- Order taking, customer credit checking, stock checking & pricing calculations
- Collecting data and entering it in a financial close application
- Checking vendors and adding them as necessary
- Pulling data from bank statements into reconciliation management
- Automating email confirmation processes across the financial close cycle



IT PROCESSES

- Answering calls and emails
- Ticket logging
- Creating user accounts
- Assisting with password resets
- Completing tasks between systems
- Monitoring & auditing systems

Automation efforts can be further enriched by injecting RPA with cognitive technologies...



Artificial Intelligence



Machine Learning



Speech Recognition



Natural language processing



Deep neural networks

"RPA is another step in the evolution of business processes."

—The New Frontier of Automation: Enterprise RPA, a Forrester Consulting Study

How Do I Get an RPA bot?

Robotic Process Automation can be implemented a number of ways. Companies can choose to hire skilled IT talent with the right skill set to implement RPA successfully themselves or find a credible technology partner with the development skills and experience in RPA.

It's time to further the digital transformation for your enterprise. Contact Solugenix to learn about how RPA can help your organization increase productivity and move into the next stage of the business process evolution.

Want to learn more? Great! Call us anytime to chat about RPA services.

866-749-7658



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