



## ROBOTIC PROCESS AUTOMATION (RPA)

Robotic Process Automation (RPA) is use of software "Bots" to automate specific kinds of tasks using rule-based software coding and configuration.

RPA Bots can conduct tasks with 100% precision, quickly, and round-the-clock, enabling human resources to focus on higher value-added tasks.

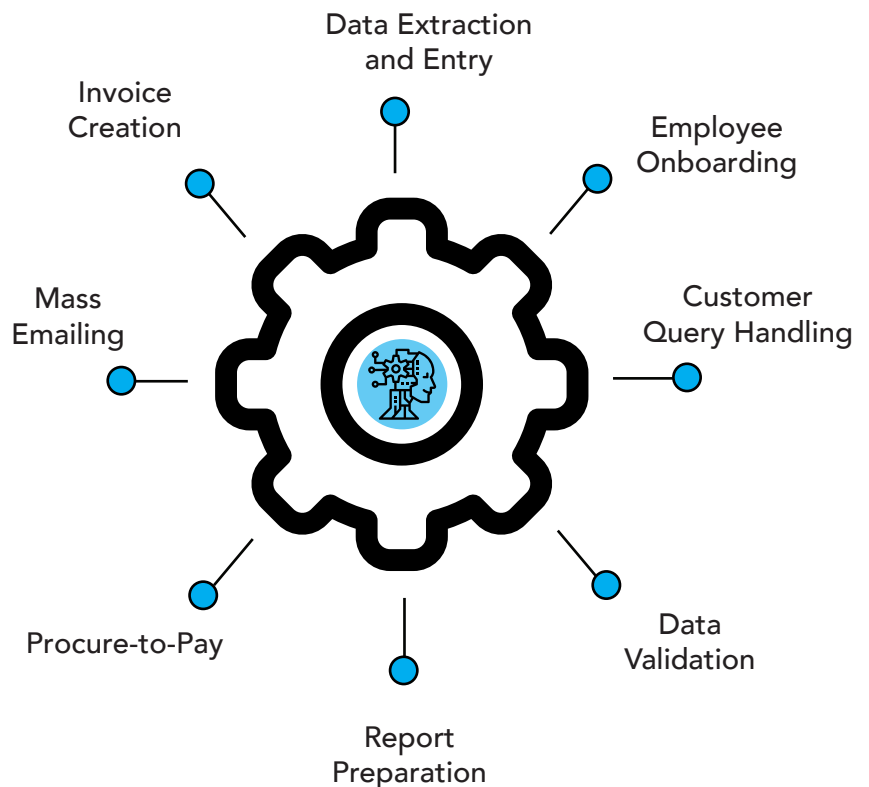
### RPA Bots Can...

- Learn, Mimic, and Execute Human Actions based on Rules
- Interact with Applications or Systems
- Be Cloned, Customized, Scheduled and Shared for Executing Business Processes

### RPA Bots Cannot....

- Read Unstructured or Non-electronic Data
- Work on Processes that Keep Changing Over Time
- Undertake Judgment-based Processes

### RPA has Made These Tasks Easier and Better....



### Cash in on These Benefits....



Improved Efficiency up to 100%



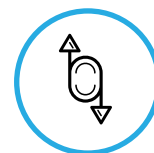
Error Rates Reduced by up to 100%



Time Spent on Routine Tasks Reduced by up to 80%



Cost Reduction up to 80%

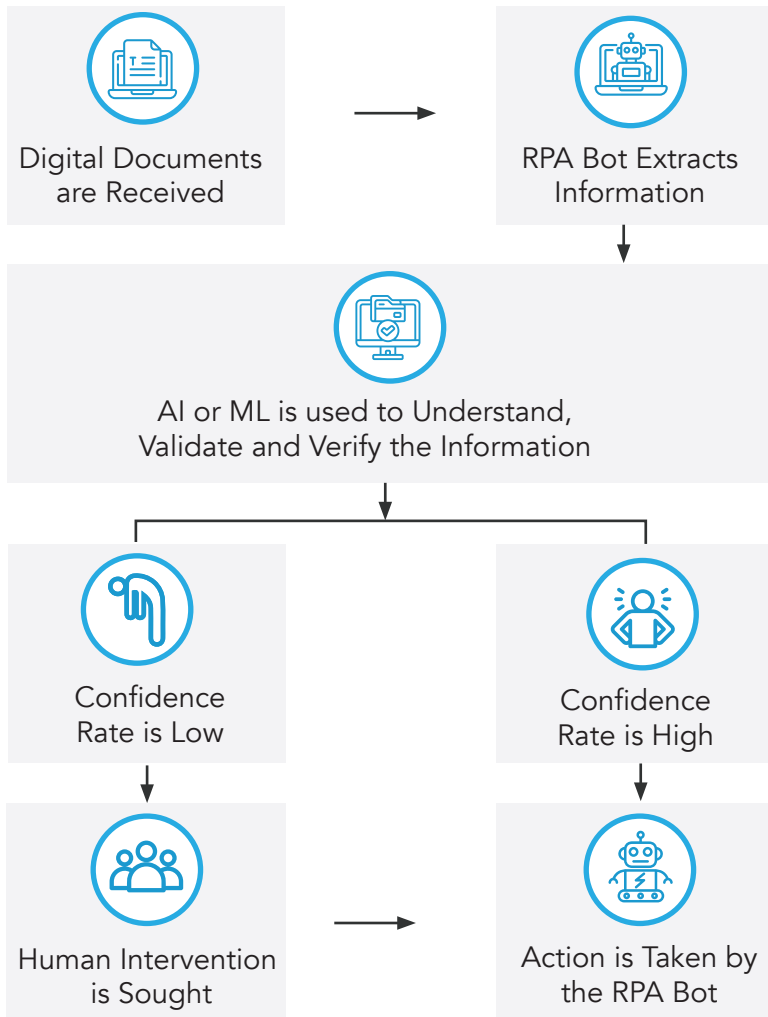


Easy Scaling Up or Down



Seamless Integration with Existing IT infrastructure

## A Simple RPA Flow Model...



## Automation Works Great for these Processes...

- High-Volume Manual, Repetitive Work
- Rule-based Processes
- Easily Scalable Processes
- Error-prone Tasks
- Disparate IT Systems
- Structured and Stable Data
- Processes Subject to Sudden Spikes in Use

## Want to Know More about RPA?

Visit our [Robotic Process Automation](#) webpage to know more about how RPA works and how XTGlobal can help you gain a number of benefits with RPA and other Intelligent Technologies.

### About XTGlobal:

XTGlobal is a proven IT consulting and software solutions provider adept at designing, developing, and executing enterprise-level solutions. Our expertise in advanced software technologies and cloud computing helps companies add greater value to their products and services at reduced cost.



2701 Dallas Parkway,  
Suite 550, Plano, TX 75093

[www.xtglobal.com](http://www.xtglobal.com)

[info@xtglobal.com](mailto:info@xtglobal.com)

866.446.2910

Follow Us On:

