BUSINESS BIONICS



your digital workforce on demand to help automate repetitive, manual tasks



WHAT IS
ROBOTIC
PROCESS
AUTOMATION?

More CIOs are turning to an emerging technology practice called robotic process automation (RPA) to streamline enterprise operations and reduce costs.

With RPA, businesses can automate mundane rules-based business processes, enabling business users to devote more time to supporting customers or other higher-value work.

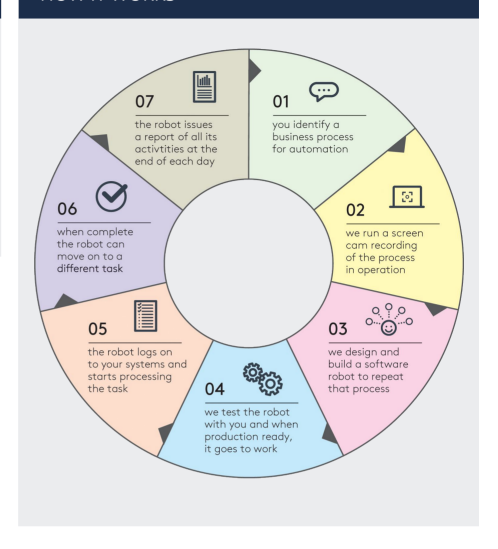
RPA is an application of technology, governed by business logic and structured inputs, aimed at automating business processes.

Using RPA, a company can configure software, or a "robot," to capture and interpret applications for processing a transaction, manipulating data, triggering responses and communicating with other digital systems.

WHAT TO EXPECT

- REDUCE STAFFING COST
- FASTER PROCESSES
- ELIMINATION OF ERROR

HOW IT WORKS



SIMPLE TO COMPLEX USE CASES

EASE OF DEPLOYMENT, STRONG ROI

RPA ADOPTION IS GROWING RAPIDLY

RPA scenarios range from something as simple as generating an automatic response to an email to deploying thousands of bots, each programmed to automate jobs in an ERP system.

The use cases are vast in operations, finance, customers services and logistics.

Bots are typically low-cost and easy to implement, requiring no custom software or deep systems integration.

Such characteristics are crucial as organisations pursue growth without adding significant expenditures or friction among workers.

Companies are trying to get some breathing room so they can serve their business better by automating the low-value tasks.

This trend will continue to drive the adoption of RPA to 40% of large enterprises by 2020 according to Gartner.

SIMPLER, SMARTER, MORE ENJOYABLE BUSINESS PROCESSES

