

RPA Bots: How to Leverage them Effectively in your Workflows

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What is Robotic Process Automation (RPA)?

The use of “robots” to automate manual, repetitive tasks.

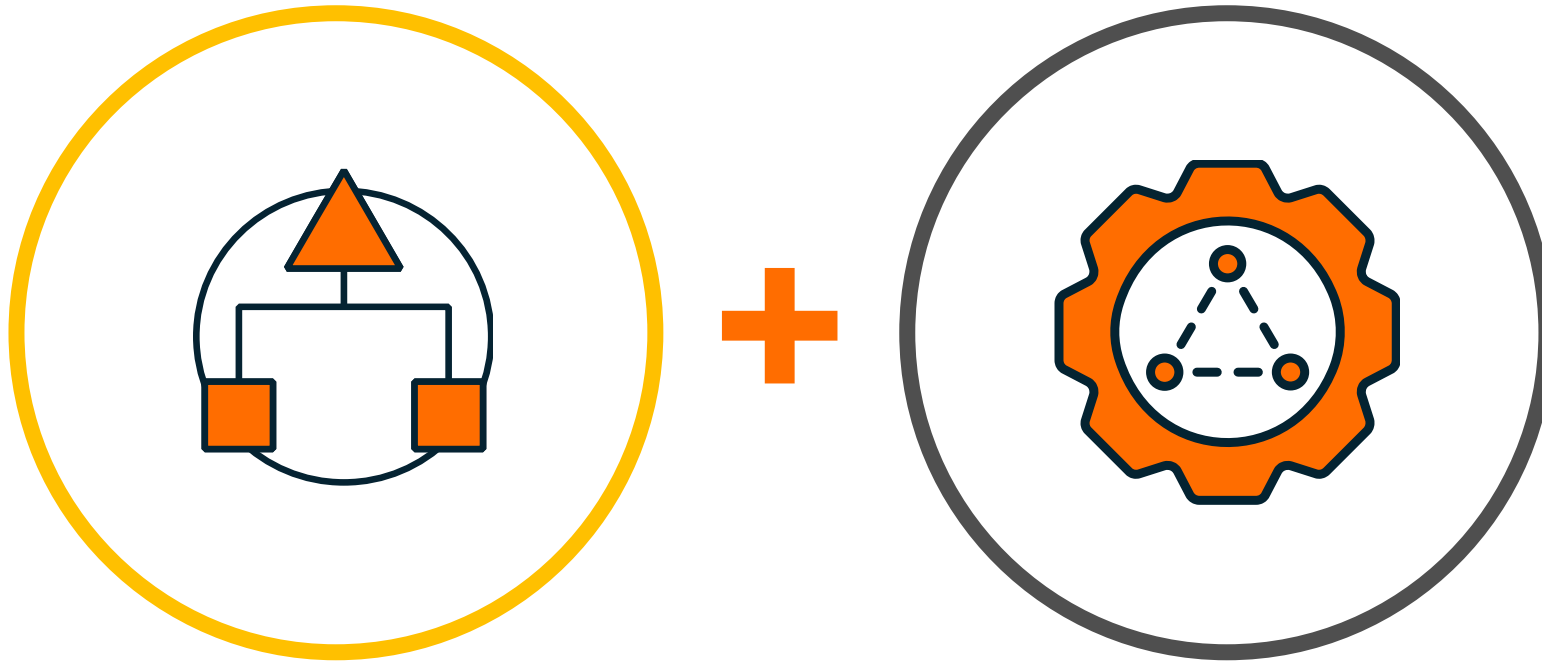


% of large enterprises using RPA by 2020
-Gartner

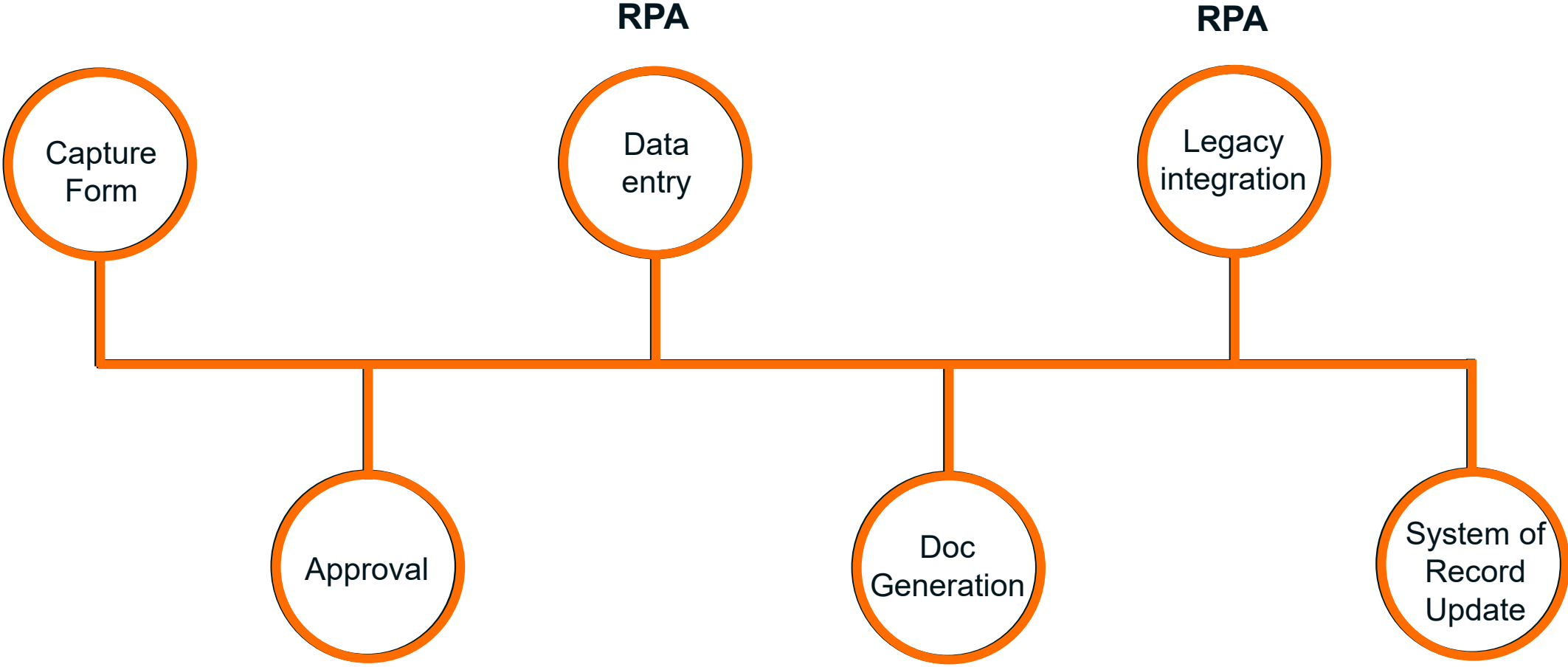
RPA Compared with Workflow

	RPA	Workflow
Process types	High-volume & repetitive	Decision-based & high value
Complexity	Linear	Variable/non-linear
Drives	Execution of tasks	End-to-end process automation
Primary environments	Legacy apps	Cloud & hybrid
Business impact	Quick	Transformational

A Combined Approach



Types of Processes



Nintex Workflow
(Workflow, Forms, DocGen and Xtensions)

Use Cases for RPA Bots



Read & write to databases

Data migration and entry

Move files and folders

Log into applications

Connect to system APIs

Make calculations

Data extraction from PDFs,
docs, etc

Process data extracted from
PDFs, docs, etc

Web data scraping

Open emails and attachments

Generate mass emails

Updating scorecards



An Answer to Traditional RPA Challenges



Confusing Pricing and TCO



Positioned as Automating Anything



Complexity Using Bots



Time to Value

Introducing **Foxtrot RPA**



Straight Forward, Transparent Pricing



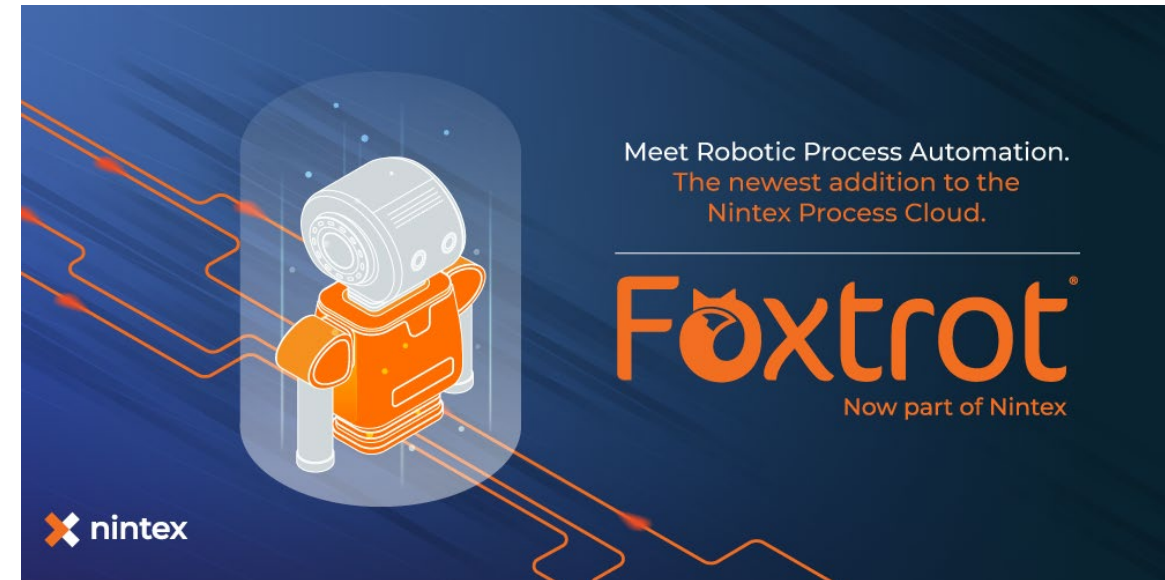
Opens Additional Capabilities for Process Automation



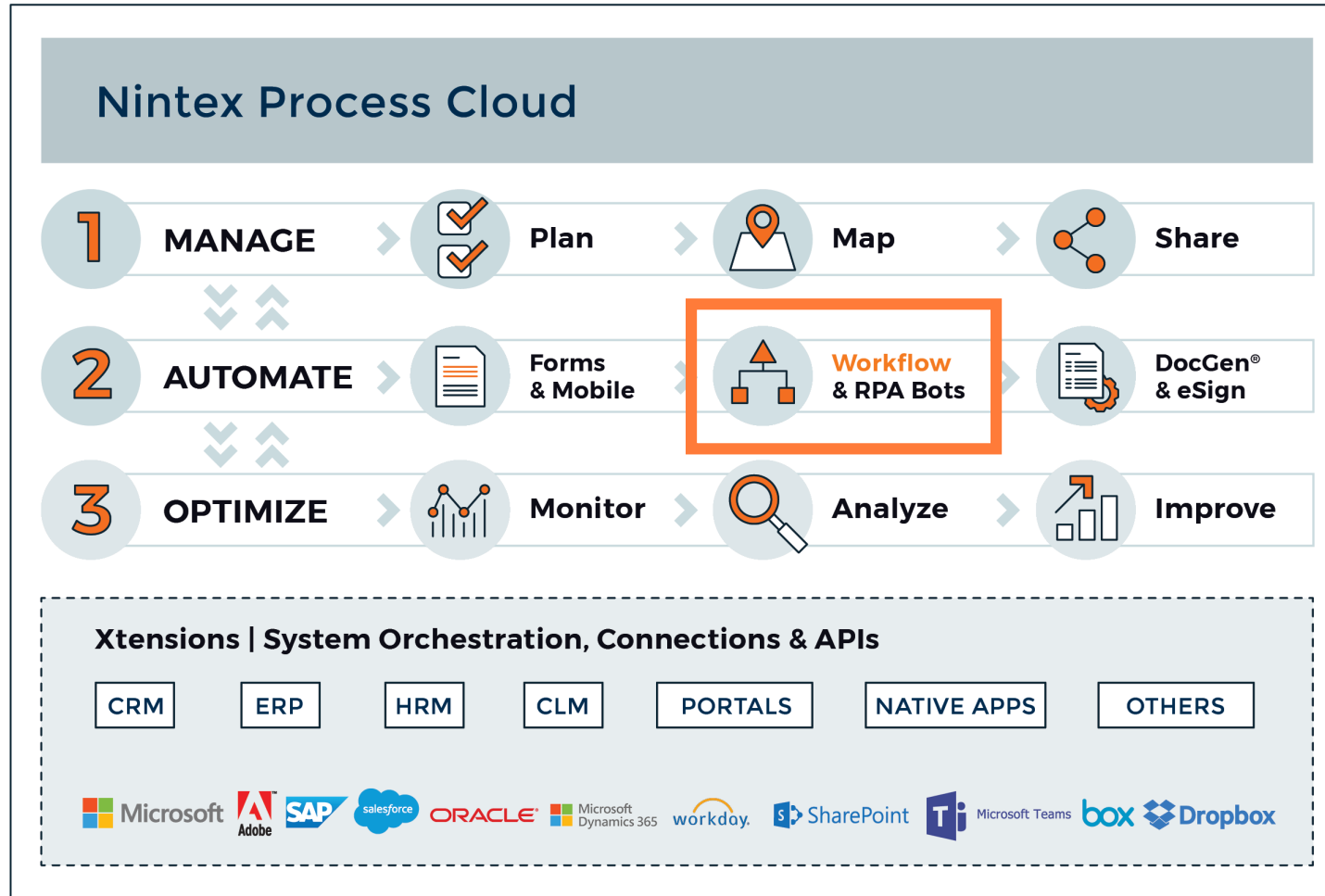
Simple, Yet Powerful Tools



Fast Time to Value



The Complete Solution to Manage Process Automation



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