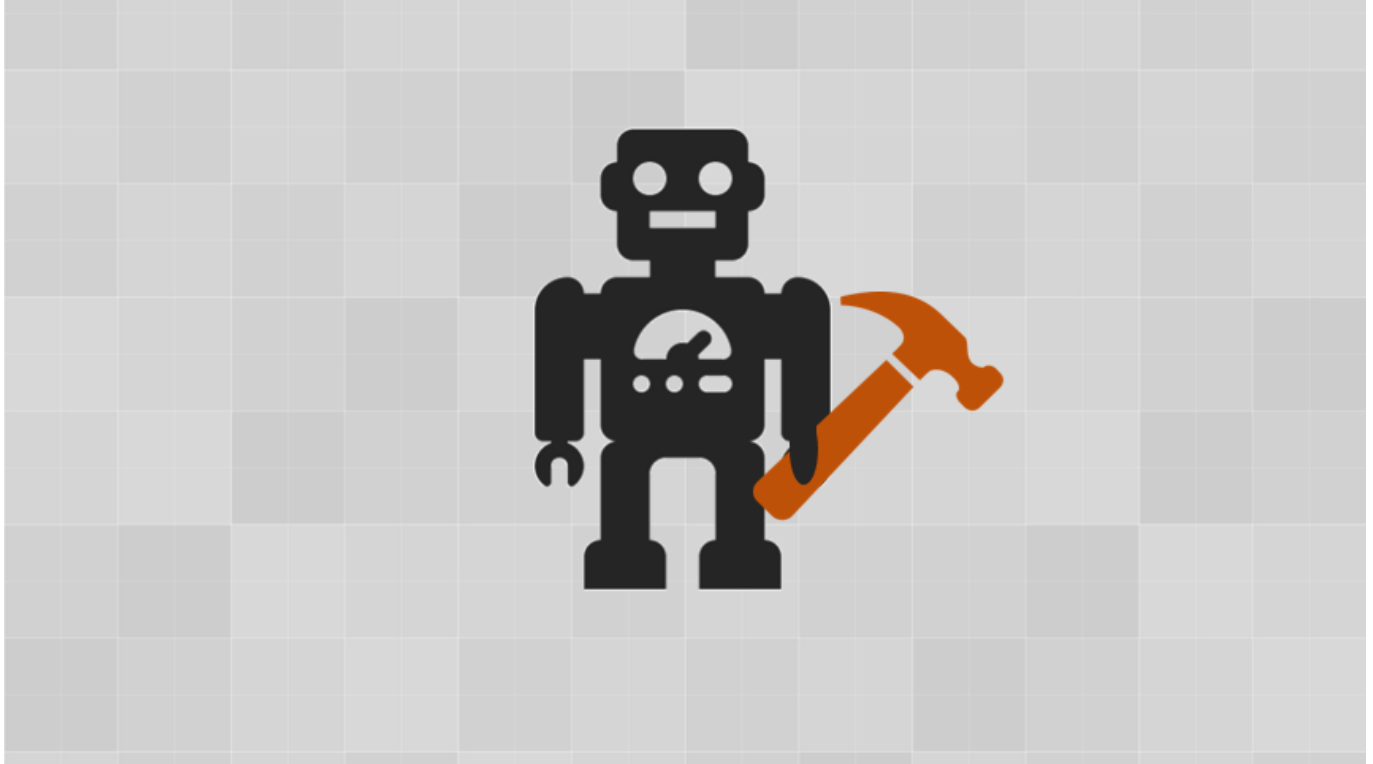


Using Robotic Process Automation wisely – “If you are a hammer, everything looks like a nail” ... but probably isn’t!

October 8, 2021



Recently Robotic Process Automation (RPA) was embedded in MS Windows 11. Although I’m happy to see such a great capability being added, I fear the incorrect application of this technology. Back in 2016 when the first RPA tooling came to market, I made an overview of technology capable of automating business processes. RPA is a solution in this area, but not the only solution. Out of fear of “if you a hammer, everything is a nail” or in other words “it is not because we can do it with RPA, we should do it with RPA”, some insights in the alternatives to RPA and guidelines around when to apply RPA and when not.

You can download the deck here:

[BPMS versus RPA](#) Download

End-to-End Business Process Automation (BPA) is nothing new. It has been around decades and comes in different flavors. The focus of this article is on automating a flow of activities across multiple systems. This to distinguish BPA from solutions that focus on one activity or that stay within one system. The latter are typical shortcuts or macro’s embedded in office tools or an integration API’s where one system invokes an activity in another system. The difference lays in the fact that a process by definition has a state. It knows about the sequence of activities that make up the flow, it knows the current activity under execution and it knows about the execution of previous activities that led-up to the current activity.

In the group of BPA systems when can identify two approaches with different characteristics and applications:

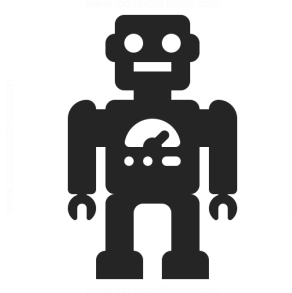
- The Business Process Management Systems (BPMS)

- The Robotic Process Automation Systems (RPAS)

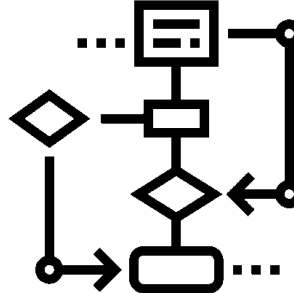
What adds to the confusion is that most commercial products have become a hybrid between BPMS and RPAS but still it is good to understand the different approaches to business process automation.

Below a comparison table of typical use-cases and characteristics of RPAS-es and BPMS-es:

RPAS



BPMS



Products

- BluePrism
- Automation Anywhere
- Power Automate

- K2/NinTex
- AgilePoint
- Windows Workflow Manager

Typical Use-Case

- To integrate Line of Business (LOB) systems **through the UI** when there is no means to get information from the LOB system through a system-to-system interface .

- The process is composed of activities executed in LOB system (CRM, ERP) and they can be targeted through **system-to-system integration**.
 - The process requires human intervention and can be targeted to a **human-to-system integration**: writing a custom UI to handle the human input and link the UI through normal integration strategies with the process (web-service, messaging, DB). => **Important: this human-process interaction is not UI-integration => SEE RPA.**

<p>Characteristics</p> <ul style="list-style-type: none"> - Typically less building blocks and out-of-the-box integration components to build the full business process A-Z. - Process complexity is limited to flow chart like flows. Not a lot of support for hierarchical or nested processes. - Processes are executed atomically from begin to end. Limited or no support for long-running processes that can be interrupted mid execution. The duration of an activity is at the level of magnitude of seconds. - Elaborate components to integrate LOB system at screen level: so screen scraping (visual pixel level) or screen spying (API widget ID level). - Typically used when there are limited and simple activities in the process to automate, the process is organized to overcome the UI integration. => Important this UI integration is not human-process interaction => SEE BPMS. - Hard to make abstraction of the workflow and the systems it integrated with as UI is used for integration. This tight coupling through the UI requires a new flow per system that is integrated. 	<ul style="list-style-type: none"> - Typically used when there are a lot of activities in the process and some complex logic to drive the process. - Processes can be interrupted mid execution (long running) waiting for an activity to complete. This interruption can be at the level of magnitude of hours, days, months, years. - Typically have no components to integrate LOB system at screen level: so screen scraping (visual pixel level) or screen spying (API widget ID level). - Supports abstraction of the workflow from the systems it integrates with as technical interfaces are used for the integration (API/Web services). Loose coupling is used and can reuse flows as long as the system respect the same technical interface. This abstraction (partner management) is typically done by using middleware like a service bus (BizTalk).
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To summarize: RPAS' weaknesses are BPMS' strengths and vice versa

- RPAS:

- Gaps in supporting all types of business processes and all levels of complexity.

+ Good components for UI integration.

- BPMS:

- Gaps in UI integration.

+ Good support for all complex long running business processes.

So the solution is using a RPAS - BPMS combination?

Pro's and Con's:

- **Disadvantage:** two licenses and two products
- **Advantages:** optimizing the advantages of RPA and BPMS

Trade-off factors to make decision. **Is UI-integration** required and can no alternatives be found (through web-services, files, messages, DB)? Go for RPA. Is the **business process complex**? Go for BPMS

RPAS-es and BPMS-es also have touchpoints with other technologies. Some points of attention and advice here:

- **Optical Character Recognition (OCR) vs. RPA:** scanning vs screen scraping, do not abuse RPA systems for OCR scanning!
- **Orchestrations vs. BPMS:** atomic processes vs interruptible processes, do not use orchestrations for human-process interaction
- **Communication Bus (Messaging) vs. Orchestrator;** atomic-requests vs. unit-of-work requests, do not use communication busses when collaboration between multiple systems is required to handle a request.

The distinction between BPMS-es and Orchestration Engines and the different approaches to system-to-system integration was not covered in this article but contains a lot of food for thought as well.

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