

# Enable Hyperautomation

Integrate Blueprint with your RPA tool to power automation at scale and realize higher ROI



Organizations are looking to hyperautomation—an infrastructure of tools that amplify the reach of traditional RPA—as the way to scale their automation initiatives. But to leverage the full potential of a hyperautomation strategy, RPA programs must first find the solutions that accelerate automation delivery, reduce maintenance and outages, and lower their total cost of ownership so they can focus on automating as many processes as possible.

Blueprint is the platform that seamlessly slides into the front-end of your automation toolchain so you can enable hyperautomation and realize the tangible results you're after, including:

**3x**

Faster RPA  
Prioritization, Design,  
& Development

**50%**

Time Reduction for  
Process Capture &  
Improvement

**3x**

Less Errors  
& Outages

**30%**

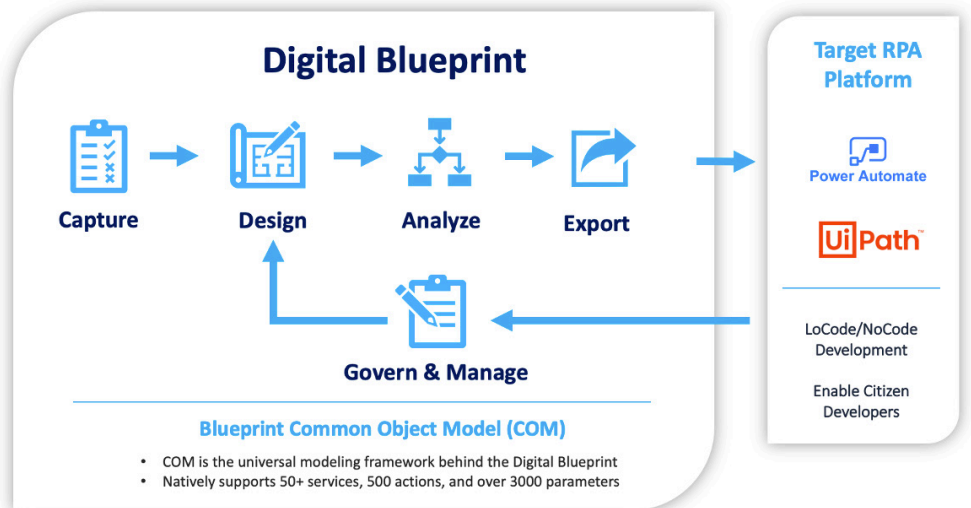
Lower Bot  
Maintenance  
Costs

**5x**

More Business  
Value Driven by  
your RPA Program

## How Blueprint Fuels Your Hyperautomation Engine

Blueprint is a cloud-based solution that allows your automation teams to easily capture, design, prioritize, and govern complex, end-to-end automation opportunities in a simple, centralized way. Using Blueprint, you can accelerate and improve your automation goals by enabling the following core processes.



# How Blueprint Fuels Your Hyperautomation Engine

1

**CAPTURE** – Blueprint democratizes automation by enabling all your employees to record tasks in a secure, non-invasive way using Blueprint Task Capture. As they seamlessly record the task, Blueprint collects all the low-level details and automatically builds the automation using our mapping engine, taking a lot of the front-end design and development work out of the equation, resulting in a 3x increase in RPA design and delivery.

2

**DESIGN** – Collaboratively design and optimize your processes to be automated and easily map all dependencies (like regulations, business rules and constraints) using AI-assisted modeling to ensure high-quality automation design and governance.

3

**ANALYZE** – Quickly understand how much of that process is already mappable and compatible with your RPA tool using Blueprint's dashboards and Common Object Model (COM) so you can prioritize your automation pipeline according to speed and value.

4

**EXPORT** – Instantly package all design work into a Digital Blueprint and export it into your RPA tool for quicker and higher quality development and orchestration. The rich context and dependency mapping Digital Blueprints provide results in precise guidance for developers that ultimately leads to more resilient automated processes that experience fewer outages and require less maintenance

5

**GOVERN & MANAGE** – Optimally govern automation and proactively manage change because digital twins of your automated processes reside in Blueprint. This provides you with a consolidated view and digital repository of your entire automation portfolio for unparalleled end-to-end visibility, control, standardization, and governance. Blueprint also delivers instant impact analysis so you can see which processes and process steps will be affected by change allowing you to maximize automation uptime.

## About Blueprint

Blueprint Software Systems is a global software company that helps enterprise organizations scale intelligent hyperautomation initiatives. Offering innovative cloud-based process documentation, governance, and bot migration capabilities, Blueprint provides the visibility and oversight needed to strategically scale RPA initiatives enterprise-wide and dramatically reduces the costs and effort associated with migrating bots between the top RPA vendors. This enables organizations to drive more robust and impactful hyperautomation initiatives. For more information, visit [www.blueprintsys.com](http://www.blueprintsys.com)