Blueprint’s RPA Estate Scan

Understand your RPA estate faster. Get actionable insight on your bots. Reduce RPA total cost of ownership.

The Challenge

In the rush to automate everything they could and realize the returns RPA promised, organizations are now facing a harsh reality: they don’t really understand or even know what they have in their automation estate, driving up RPA costs.

Companies are unaware of how many automations they have, what’s been automated, the complexity of those processes, the dependencies, and even worse, the redundancies they have.

Traditionally, the only way to properly assess your automation estate was by reading the code itself in the RPA platform, or by enlisting the help of a professional services company...an approach that is both expensive and time consuming.

The Impact

The consequence of not understanding your automation estate is severe. Major issues include:

- The inability to know which automations deliver value
- Expensive, yet off-task processes
- Redundant processes
- High maintenance costs
- Wasted effort
- Ineffective or non-existent governance

On average, 20-30% of a company’s automated processes are redundant. Not only is that inefficient, but the maintenance effort to keep those redundant automations running and in production inflates costs and doesn’t deliver impactful business value.

The Solution – Blueprint’s RPA Estate Scan

Blueprint’s RPA Estate Scan delivers an automated and comprehensive analysis of your automation portfolio. This assessment is an ideal first step to any RPA migration because it provides detailed information on your automation estate with actionable insight on what you can improve to reduce operational costs and increase efficiency for higher returns.

Blueprint's RPA Estate Scan delivers critical information for your automation estate by providing the following:

- A complete analysis of your automation estate to see exactly what you have in your portfolio of automations.
- Details on hidden design and structural deficiencies in your automations.
- What business and infrastructure dependencies your automations have.
- How long your RPA migration might take.
- How much your RPA migration will cost.
How Blueprint’s RPA Estate Scan Works

**STEP 1**

Estimation & Planning Workshop

A Blueprint RPA Migration Consultant walks you through a hands-on workshop to produce a migration estimate using Blueprint. The migration estimate delivers a high-level quote for how much the migration will cost and how much effort will be needed to complete it.

**STEP 2**

Automated RPA Estate Scan

Blueprint’s purpose-built technology scans your RPA estate and extracts actionable detailed statistics including estate size, complexity, action-frequency, conversion rates, embedded code, and much more. Export all data to 18 selectable reports for your own RPA migration estimation and planning templates for proprietary analysis.

**STEP 3**

Estimate and Plan Review

You create your own RPA migration plan to review with your Blueprint RPA Migration Consultant through an interactive online session. Blueprint checks for completeness and gaps, validating your plan according to the numerous successful RPA migrations Blueprint has completed to date.

"With Blueprint’s RPA Estate Scan, we migrated 200,000 actions in 3 months instead of the original estimate of 2 years before we found Blueprint. We also decommissioned 31 out of 100 automations based on the statistics and data Blueprint delivered and reduced our total cost of ownership by 40% when Blueprint helped us migrate to Microsoft Power Automate."

- Digital Enablement Manager, Major Oil & Gas Technology Provider

**About Blueprint**

Blueprint Software Systems is a global software company that helps enterprise organizations understand and improve how their business operates. Blueprint enables consolidated visibility and analysis across all processes within an organization, and provides the critical insights needed to identify improvement opportunities and then execute them with speed and precision. This enables more strategic decision-making, and dramatically reduces the time, cost, and effort associated with process analysis and optimization.