# Blueprint RPA Migration Assistant

Quickly & securely migrate existing automation portfolios from other RPA tools into Microsoft Power Automate

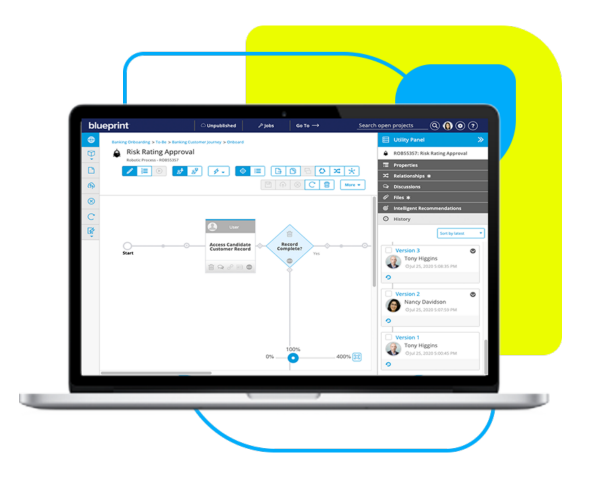
2021

blueprint

### **Growing Interest in Migration**

Organizations that have invested in multiple RPA platforms and look to consolidate their automations or transition their legacy automations to another RPA platform need to undergo costly efforts that involve mapping, hand-coding and developing the legacy automations from scratch in the new RPA tool.

Blueprint offers a new way to transition your RPA investments to Microsoft Power Automate quickly, easily and securely.





# Solution Overview

Blueprint provides cutting-edge technology that can migrate a client's existing RPA estate safely, easily and quickly to Microsoft's Power Platform for 50%-75% less effort than manual migrations. This is built upon Blueprint's Enterprise Automation Suite, the most powerful process automation design & migration platform on the market.

## **Key Features**

**Bot Ingest** – Ingest process flows, applications, commands, and parameters from other RPA platforms. These are then converted and populated into a common object model, or Digital Blueprint, that can be optimized and exported to Power Automate.

**Quality Dashboard** - Access detailed process information including number of steps, decisions, includes, and images to better inform decisions, prioritization, and migration of process automations. Easily see what percentage of the client's existing automations map automatically to PAD.

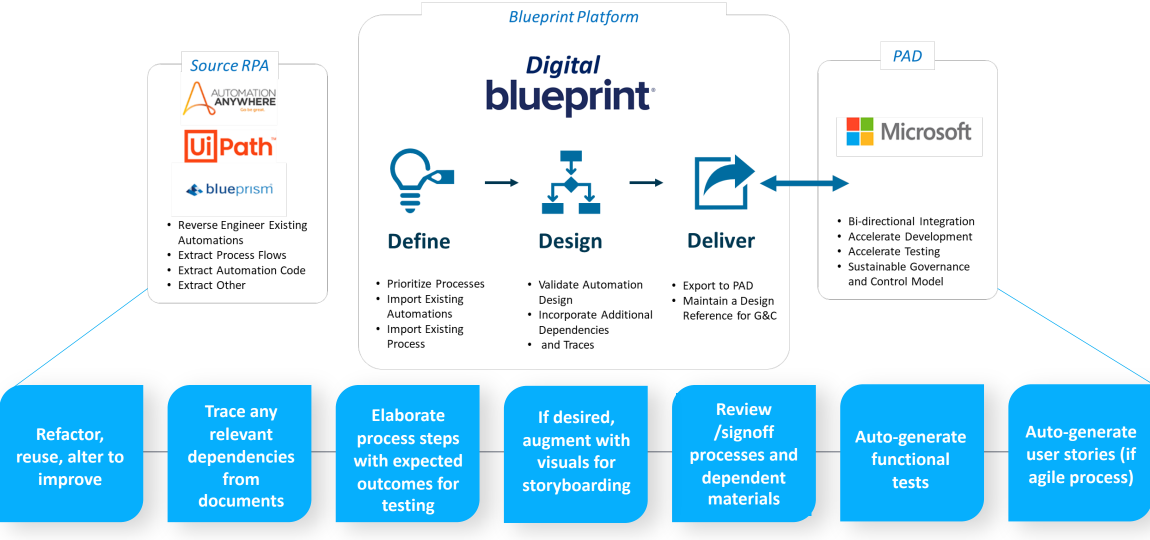
**Collaborative Process Design** - Foster effective collaboration across departments and teams through greater process transparency. Get detailed insights into your process landscape and eliminate redundancies to improve process quality and outcomes.

**Export a Digital Blueprint to Microsoft Power Automate** - Upload aligned and prioritized business processes in the form of Digital Blueprints directly into Microsoft Power Automate to accelerate and scale robot development and provide robot developers with unparalleled visibility and context.

**Traceability & Impact Analysis** - Related constraints like rules, policies, regulations, etc. and attachments are available with a single click, ensuring visibility and context. Accelerate your response to changing business needs through proactive impact analysis and flexible process refinement.



### **Blueprint Migration Workflow**



### **Blueprint Removes the Challenges of Migrating**

#### **Code Parity**

Blueprint possesses a code library to manage the commands, variables, and activities between RPA platforms. Blueprint's purpose-built migration technology takes those discrepancies between versions and applies a code-wrapper to ensure they are recognized in the target RPA tool so the code can execute properly.

#### **Credentials**

Blueprint captures,
encrypts, and stores users'
credentials as metadata in
Digital Blueprints so that
they can be exported
seamlessly between RPA
tools. Environmentspecific credentials can
also be attached and
stored in Digital
Blueprints.

#### **Versioning**

Digital Blueprints capture
the versions and both date
and time stamps from
your bots to facilitate
comprehensive audit,
compliance, and impact
analysis purposes when
you migrate to your target
RPA tool.

#### **Audit Logs**

Blueprint can extract the information needed for audit purposes and report on this information in different ways, addressing all audit and compliance requirements.

#### **Output Compare**

Blueprint delivers a seamless way to capture and compare bot production output between RPA platforms, improving both testing and quality control in the process.



**Blueprint &** Avanade work together to make it easy for clients to migrate to Power **Automate** 

Blueprint & Avanade have signed a global exclusive GTM agreement focused on migrating existing Automation Anywhere estates to Microsoft.

Together with Blueprint Software Systems, Avanade has developed an "automation migration kit" that has made it easy, fast, and cost-effective to migrate to Microsoft 3x faster and for 70% less time & cost!

80%

Migration of actions with no touch

**70**%

Reduced migration time & effort

**60**%

Drive TCO efficiency

**45**%

Reduction in avg handling times

**35** %

Deploy enterprise automations faster

**5**x

Increase in automation business value

20%

Increase in customer satisfaction

6 months

General ROI payback

### **Automation Migration Made Easy**

Together with Blueprint Software Systems, Avanade has developed an "automation migration kit" that has made it easy, fast, and cost-effective to migrate to Microsoft 3x faster and for 70% less time & cost!

# Assess Current Estate

- Infrastructure
- Licensing
- SDLC
- CoE
- Governance & Op Model

# **Analyze Existing Automations**

- Ingest existing
  Automation files
- Steps, Actions, Attributes, etc.
- Heat-MapComplexities
  - Retire
  - Optimize
  - Migrate

#### **Migration Plan**

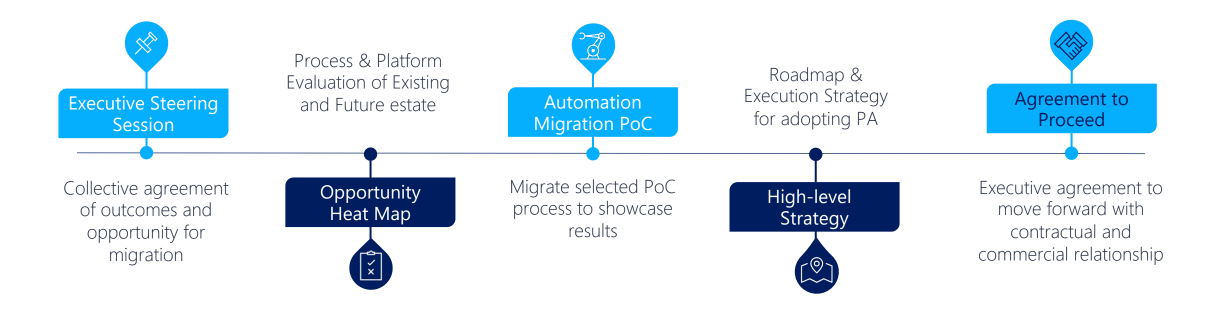
- Business Case
- Automated + Manual Estimates
- Testing & Prod Plan
- CoE
- Governance & Op Model

# **Execute Migrations**& Transition

- Generate Digital PDD's
- Migrate & Test
- Deploy
- Production & Operations Support Transition

### Schedule a demo and let's get started!

Working together to validate assumptions, adjust outcomes, targets, commercials as required by the business. Plan the best migration path forward & mobilize!



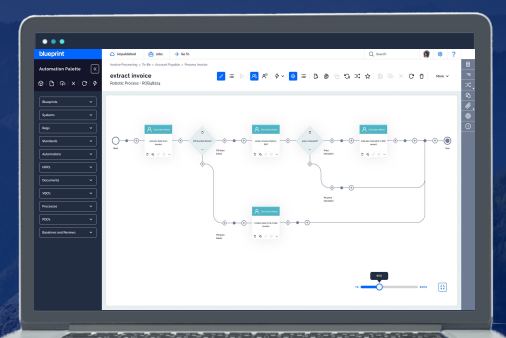
### **Benefits for Microsoft Field Teams**

**Land new customers** – Drive competitive takeovers with a fast and simple migration process to move bot portfolios from other RPA tools onto Power Automate

**Reduce the time to customer value** and therefore shorten the time to PAD consumption realization and Azure consumption

# **Next Step:**

Schedule a Live Platform Demo



# blueprint