



Cognitive RPA with Blue Prism Fast Start

Embed cutting edge AI into your business-critical automations.

Business challenge

Robotic Process Automation (RPA), Artificial Intelligence (AI) and cognitive technologies are becoming business catalysts, driving competitive advantage and making everyday processes better and faster. Combining these complex technologies effectively is key to a successful cognitive RPA initiative — but the journey can be challenging.

How do you pinpoint the best use cases for these technologies? What is your plan for a long-term strategy that accounts for further automation down the road? How will your environment be affected once you implement the technology?

How we help

With Insight's Digital Innovation team, you'll get a firsthand look at how AI and RPA align with your unique business environment. You'll work closely with award-winning engineers, architects and data scientists who will tap into the data and processes you're already using — and reveal strategic AI use cases that will improve automation outcomes for the long haul.

At the end of our engagement, you'll even see a demonstration of one of your own business processes automated using cutting edge RPA and AI techniques.

Preparing for transformation

To ensure you receive the greatest value from this engagement, you will need:

- Participation from relevant business & technical stakeholders
- List of possible scenarios that could benefit from RPA and AI

Duration

2-4 weeks

Benefits

- Pinpoint the best AI and RPA use cases for your business goals.
- Maximize the value of your data.
- Build an implementation roadmap with expert guidance.
- Socialize the value of Cognitive RPA in readout sessions.

Related offers

Blue Prism RPA Center of Excellence Fast Start

Blue Prism RPA Process Assessment

Blue Prism RPA Process Definition Fast Start

Blue Prism RPA & Microsoft Bot Framework Fast Start

Artificial Intelligence Fast Start

Get started.

To learn about pricing and how to begin, contact alliances@insight.com.

What to expect

Ideation & Envisioning	Rapid Proof of Concept (PoC)	Visualization & readout
We'll begin by exploring the power of Cognitive RPA and align its capabilities with your business opportunities. Together, we'll shape one to three cases for Proof of Concept (PoC) implementation.	During the session, we'll roll up our sleeves and iteratively deliver on the cases envisioned on the first day of our workshop — and consistently refine our delivery and direction with your business, IT and leadership stakeholders. At the end, you'll receive code and artifacts, as well as one demo-ready solution deployed.	On the final day, we'll drive executive and technical readouts to facilitate PoC understanding and knowledge transfer covering demos, implementation, value assessments and future opportunities. You'll be equipped to demonstrate value to your business, IT and leadership stakeholders and identify next steps for your Cognitive RPA journey.

About Insight

At Insight, we define, architect, implement and manage Insight Intelligent Technology Solutions™ that help your organization run smarter. We'll work with you to maximize your technology investments, empower your workforce to work smarter, optimize your business and create meaningful experiences.