



# IBM Robotic Process Automation

Automate and scale more types of work with a combination of traditional RPA and native AI capabilities

If you're trying to decide where to start, or how to ensure a successful deployment, or where to find targeted training to fill skill gaps, these four services can help. **All are paid engagements.**



## Discovery Workshop

2 days

### Discover high-impact automation opportunities.

Our team of automation experts will help you identify scenarios where IBM RPAaaS and unique AI capabilities can make the most difference.

#### Workshop goals:

- Define use case
- Whiteboard high-level solution in support of selected use case
- Align participants around use case and next-step actions



## Botathon

3 days

**Show value of RPA to your business in a gamified format.** Have your team participate in a gamified bot build-up to demonstrate the fun and value of automating tasks from a builder perspective.

#### Botathon goals:

- Quickly identify short list of use cases for bot build-up
- Show value in a gamified experience
- Identify and validate real use cases
- Prioritize RPA pipeline for future bot needs



## Bot Build-up

4–8 weeks

**Develop, test and deploy bots.** We'll help you do it using proven best practices.

#### Build-up goals:

- Install/configure RPA software (for on-prem deployments)
- Develop, test and deploy bots into production
- Understand operational management of RPA infrastructure
- Receive post-production support

#### Prerequisites:

- RPA Discovery Workshop
- RPA components provisioned



## MentorBot

2–8 days

**Access remote training and mentoring.** Get tailored expert advice, training, and health checks to ensure team's success.

#### MentorBot goals:

- Provide remote training on RPA tools
- Transfer knowledge of development and operational best practices to in-house team
- Assess health of RPA infrastructure and applications

## Learn more

For more information or to schedule one of these services, visit [ibm.biz/RPA-ExpertLabs](https://ibm.biz/RPA-ExpertLabs).

