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, how to ensure a successful deployment, or where to find targeted training to fill skill gaps, these four services can help.

**Discovery Workshop**
2 days

Our team of automation experts will help you identify scenarios where IBM RPA and AI capabilities 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 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.

© Copyright IBM Corporation 2022. IBM, the IBM logo and ibm.com are trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the web at "Copyright and trademark information" at www.ibm.com/legal/copytrade.shtml.