



MINDWORX
Academy.

Robotic Process Automation

Robotic Process Automation (RPA) has grown into a means of automating repetitive business functions, freeing up staff to assume valuable analysis and decision-making based on improved efficiency. RPA requires design, planning and governance if it's to bolster a business.

At Mindworx, we offer businesses high potential graduates who can learn, analyse and adapt your business functions through RPA.

Programme overview

The programme introduces learners to the automation technology for making smart software by applying intelligence to perform high volume and repeatable tasks that are time consuming. The programme also prepares for entry into the workplace, providing candidates with knowledge needed to succeed in the world of work.

Key benefits

Clients

- Tax rebates
- B-BBEE benefits - Skills Development, Preferential Procurement, Enterprise Development
- Skilled entry-level graduates
- High analytical and process orientated

Graduates

- National Certificate Qualification
- Personal mastery
- Work-readiness
- Mentoring and coaching sessions (12 months)



Learning outcomes

The Mindworx bootcamp equips our graduates for jobs of the future.

They will learn the following:

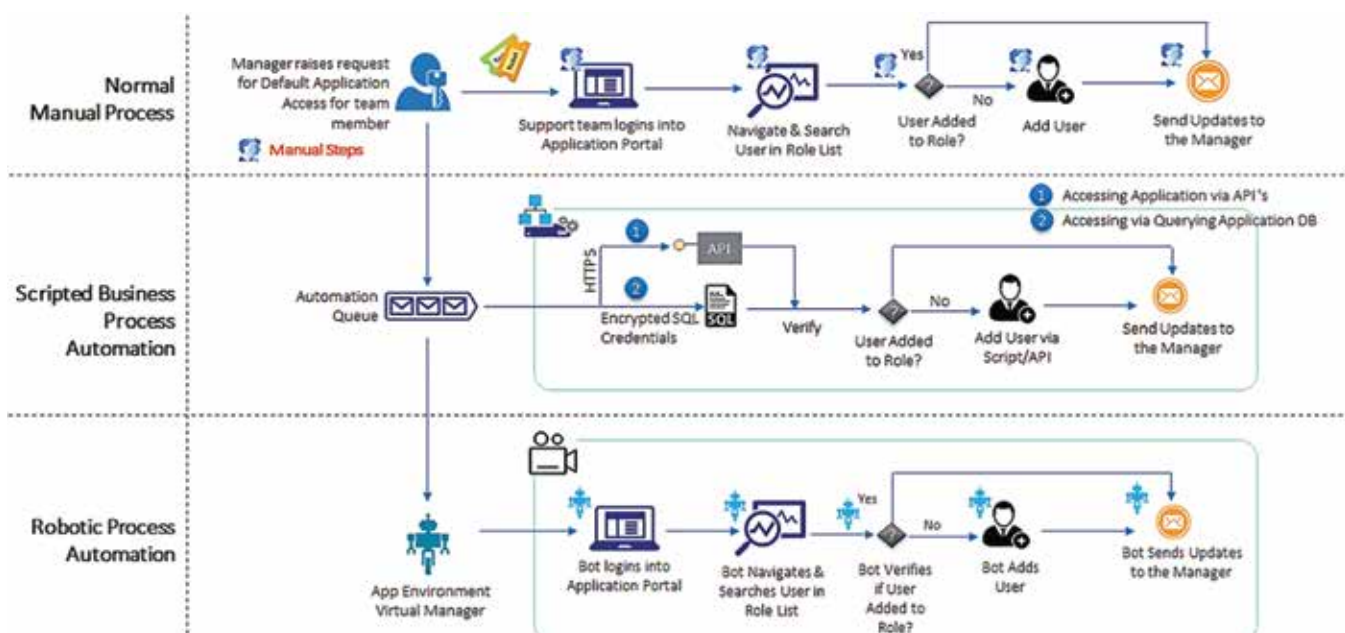
1. Understand RPA, its common factors and benefits
2. Traditional automation vs RPA
3. How RPA works, role of technology and IT in RPA
4. Different RPA tools available in the market
5. RPA environment characteristics
6. Different phases of the RPA implementation path
7. Concept of layered architecture, different components of architecture and benefits of architecture
8. Automation types and categories
9. Advantages and disadvantages of different automation categories
10. Concept of Virtual Machines (VM)

Programme delivery

12 month training

- 2-3 months classroom training
- 10 months work-based experience
- Contact sessions
- Peer learning and research
- Practical activities
- Action learning projects
- Workplace exposure

Below is a sample of the enterprise scenario that compares the manual, BPA and RPA process



Some happy clients

