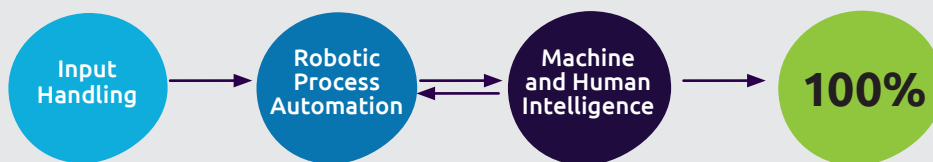


Intelligent Automation Makes RPA Smart

Robotic Process Automation (RPA) is a generic purpose automation technology that imitates, or emulates, human users in their work. RPA can be utilised to automate any rule-based routines and processes that have structured inputs. RPA robots work according to pre-set rules, operate 24/7 at high speeds, and can perform several different activities in a series.

Intelligent Automation refers to an approach whereby modern automation technologies enhance pure RPA. It enables the complete, end-to-end transformation and automation of your business processes. If process inputs are unstructured or require understanding natural language, additional solutions such as chatbots or self-learning text interpreters come into use. Machine or human intelligence complete the solution when complex decisions or exception handling are needed.



How we do it

Our IA capabilities are part of Automation Drive, Capgemini's unified approach to automation. We offer a proven methodology and cloud platform to rapidly scale up your business process automation.

Discover:

We map your maturity and create an automation roadmap for you.

1

2

Technology:

We combine relevant automation tools to propel you forward.

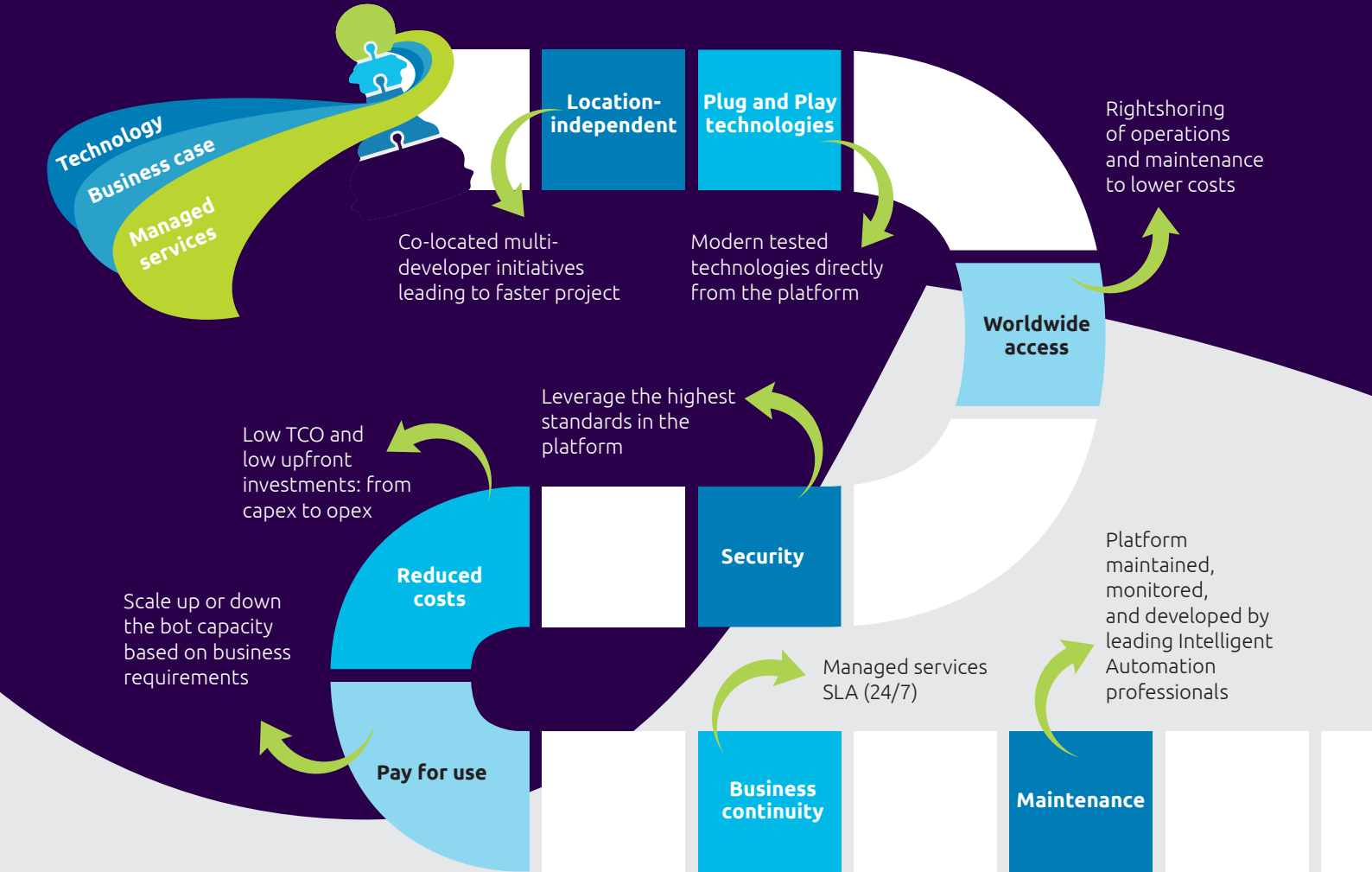
3

Platform:

A global IA platform in the cloud enables quick access to benefits.

Intelligent Automation in the cloud

Fastest route to benefits



Global partnerships with major RPA and Cognitive Automation vendors

1,400+

Automation specialists globally

Nordic Intelligent Automation Center of Excellence

- 50+ specialists in Nordics
- Continuously growing

100+

Customers in production

Capgemini RPA platform and virtual delivery center

- Global automation library
- Technology agnostic
- Automation services and on-premise projects

100%

Full-stack automation partner

One-stop shop for the entire automation service

- Advice and discovery
- Development and technology
- Maintenance and support