

Improve your business model with robots

Digitalization and automation are an ordinary part of our nowadays life. These trends save human time and resources. We are used to automate almost all IT operations and now is time to move forward with RPA (Robotic Process Automation).

Robotic



Process



Automation



RPA is a technology that uses software robots to automate repetitive work traditionally done by people. You can start automatization with a bottom-up approach that will perfectly fit business process designs in companies. It doesn't matter on your level of process digitalization, RPA is possible to deploy in both greenfield and brownfield environments. Using robots instead of humans all work will be done faster and more reliable. Moreover, robots can combine UI (mouse and keyboard) and machine (cognitive technologies, API) actions in one process which makes them very effective in all tasks.

RPA robots can work in attended or unattended modes. Processes that cannot be end-to-end automated are typical for attended robots because they directly cooperate with a human. Unattended robots are able to work completely alone with no human interaction.

Cost Reduction

With automation of repetitive manual processes, administrative cost is significantly reduced.

Productivity

Robots are able to work 24/7/345. They can be launched manually or scheduled to an event. Also, robots can cooperate to finish complicated tasks faster.

Efficiency

One robot can run many different tasks. Data validation and activities report is a natural ability.

Fast deployment

Robotic process development is intuitive and the result can be deployed in several days.

Agile IT

All repetitive manual work is removed therefore people can focus on more value-added activities.

Business Process Standardization

Robots do their tasks still in the same way according to the prepared scenarios. This brings better compliance with security and company standards and improves processes visibility.

Simac Approach

Our solution is ready to start small on a single computer without any significant cost. Further, it is possible to scale it up to enterprise level with many computers, more advanced features and centralized orchestration. This brings a very fast learning curve because all RPA benefits are learnt step-by-step. In the end, a human is still engaged in the process but with no repetitive manual work.

Simac Customer Services



Introduction and Live Demonstration

We can prepare a small workshop especially for you. During this workshop we introduce our RPA solution in more detail and show live demo with relevant examples to your business.



Consulting

After the introduction, we provide our experienced consultants who analyze your business processes in detail and prepare your optimization plan.



Solution Offer

Based on business process analysis, we prepare RPA deployment architecture and processes design that will fulfill all requirements.



Implementation

Our team of developers implement all designed process. You will receive your robots as a service.



Training

With our experienced RPA solution architects you can train and re-skill your employees and help them to be more valuable.

