

Robotic Process Automation Buyers guide

What questions should you ask?

After deciding that robotic process automation (RPA) is the correct solution for your needs, there are other things to consider.

Next, we will present the most important questions that you should ask when investing in a RPA solution.

How long does an RPA project take?

It normally takes 1-2 months for a robot to learn the first task, depending on the complexity of the process and systems. Our RPA team monitors the step by step process of deploying an RPA solution. You can read more from our guide: [Implementing an RPA solution](#).

What costs does the project involve?

Developing a high-quality and reliable robot costs between 15,000 to 20,000 Euros, depending on the complexity of the process. In addition to the development costs, UiPath licenses are required to utilize a robot. In most cases, this costs less than 5,000 euros annually.

Do we need our own RPA expertise?

You do not need your own expertise. We provide the possibility to develop your own expertise through our versatile training packages.

What type of process should we start with?

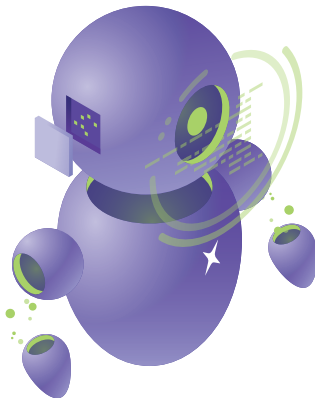
We recommend choosing a process that would normally require a large amount of manual work and is repetitive by nature. We organise process workshops, where people can help each other find the best processes to automate.

How is a robot and its functionality maintained?

Any changes to existing information systems (that the robot uses) require the robot to be retrained. Our robotics team is always prepared to retrain and develop robots further when needed.

What tools does Staria utilize?

Staria is the Nordic partner of RPA software supplier UiPath. All our developers are qualified UiPath-certificated experts.



Contact us to schedule a free RPA consultation

You can contact our robotics team by e-mail:
robots@staria.com.