

## Aiviro – Process Automation

### Summary

Aiviro requested a team for process automation with their own RPA tool - Aiviro.

**Project length:** 6 months

**Used tools:** Aiviro, Python, Docker, Putty

**Keywords:** Aiviro, Python

### Solution

#### Introducing the candidates

In response to Aiviro's requirements, SANAE sent qualified applicants from its own workforce. Within the stated time frame, the chosen applicants were allocated to the project.

#### Working on the project

We provided test developer to offer our experience in process automation. Our resources developed and deployed numerous robots for the three clients the customer assigned to our team. Together with Aiviro's analytical team, our team examined the requirements made by Aiviro's client. In order to ensure that the robots appropriately mirrored the intended business logic, regular communication with the clients and analytical team promoted a collaborative environment. Following the successful development and deployment of the robots, the client was shown the robots, and the testing phase began. Our team routinely examined and resolved any issues that arose during the robot's operation during this two- to four-week test phase. Issues were shared with the client, and if they asked for new features, they were added. We demonstrated the robot's successful functionality by using it and showing it to customers.

### Benefits

The requested resource was swiftly given by SANAE Slovakia. The consultants gained a thorough understanding of the Aiviro tool, and regular reports gave the client insightful information to help them make well-informed decisions, which improved the quality of the final output.