

Robotics Process Automation

Working the Future

Over time, corporate processes expand and increase in complexity due to changing system landscapes, growing requirements and undefined responsibilities. This leads to high costs, long response times, non-transparency and discrepancy between the target state and the status quo of a process. Based on process mining we identify areas to change and optimize process flows (process reengineering), to adopt applications (e.g. Apps Modernization) or to reassign work from people to robots (RPA).

DXC Technology applies various RPA tools in order to optimize applications and build hybrid organization models with humans and software-based robots. One example is the solution of Workfusion which differentiates by not only automating manual workflows but also improving them through the built-in AI engine.



Benefits

- ▲ Reduce complexity in processes through individual automation solutions
- ▲ Implement manual as well as “thinking” jobs
- ▲ Simple RPA programming interface

WorkFusion

- ▲ New York, USA | 2010
- ▲ Automates everyday tasks with their AI-supported robotics process automation platform