Software Robots



Software robots are virtual robots – also simply referred to as bots. Like physical robots, they also represent technological aids that serve to augment or even partially replace human actions.



Software robots represent a very important new group of AI technologies. With virtual software robots, such as RPA bots, we can open up completely new possibilities for intelligent automation.



With their help, we can achieve totally new levels of automation and, thereby, totally new levels of productivity and efficiency.



Robotics Process Automation RPA

Robotics Process Automation RPA currently represents the most relevant technology for developing and implementing software bots. It enables us, in an unprecedented way, to **automate daily tasks of our** office work within a matter of weeks and with minimal investments and costs, much quicker and easier than has ever been possible before with traditional

software solutions.

RPA combined with more sophisticated cognitive AI solutions can even automate more complex processes, for example, including decision-making.



2