

# Home



**Robotic Process Automation (RPA)** is the next level of process automation: Software robots take over recurring routine tasks of human beings so that they can concentrate on valuable tasks.

RPA helps to increase the data quality many times over and to improve significantly the throughput times of processes. The cost and productivity advantages of software robots lead to a higher depth of added value in process execution.

We integrated the RPA technology in our Process Automation Suite (**Scheer PAS**) to allow the automation of business processes without extensive programming knowledge. Due to the platform architecture, the suite offers an optimal basis, since typical RPA components already exist such as Process Designer, Process Engine, Process Mining, etc.

The RPA Guide shows the possibilities that arise from the symbiosis of the **Scheer PAS** components RPA and BPaaS.



If you want to use **Scheer PAS RPA** by integrating software robots into your business processes, please do not hesitate to contact us: [To contact form](#).

## Related Pages:

- [RPA Use Cases](#)
- [The Element Software Robot](#)
- [Robot Details Overview](#)
- [Integrating a Robot into Your Process](#)
- [Monitoring Software Robots](#)

## Related Documentation:

- [BPaaS](#)
  - [Modeling Processes](#)