



RPA-Konvex

Robotic Process Automation for public transport and utilities administrations: Intelligently digitizing recurring processes that raising internal potential.

Consulting focus

Synvax GmbH is a daughter company of Inwerken AG.

Synvax GmbH

Pappelweg 5

30916 Isernhagen

Tel.: + 49 511 936 206 9899

Fax: + 49 511 936 206 - 10

Mail: info@synvaex.com

synvaex.com

Productivity and quality improvement

The error rate drops. Data throughput and quality as well as the associated employee satisfaction increase. Workplace 4.0 allows professionals to focus on the essential creative part of their work. All recurring administrative tasks are automated by robots. When? Today.

Sustainable & future-proof

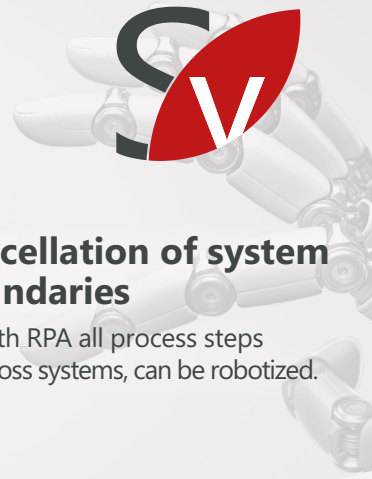
Programming skills are not required. The robot is adapted during process changes.

Gate to KI

With the RPA, you lay the foundation for the targeted use of artificial intelligence (AI).

Cancellation of system boundaries

With RPA all process steps across systems, can be robotized.



RPA-Convex

Workplace 4.0 allows professionals to focus on the essential creative part of their work. All recurring administrative tasks are automated by robots. When? **Today.**

RPA-Convex is a consulting focus of the Synvax consultants and represents the increased use of robotic process automation in administration and management. It involves the intelligent digitization of routine tasks, making work processes more efficient and making better use of internal resource potential.

Since the middle of the 2000s, a wave of process automation with the aim of increasing efficiency for administrative processes has prevailed in almost all industries. According to research and experience in various projects in different sectors, potential savings of between 30 and 60 percent are possible.

The Convex principle

1 Analysis and identification: Together, we will identify the corresponding processes using the Synvax process tableau in accordance with the criteria already mentioned or work out individual evaluation factors tailored to your company. Through the professional and economic evaluation and division of the processes, the most important processes can be defined and selected for a first wave of automation.

2 Loads and Duties: The future RPA solution will be, afterwards, designed and described in a specification. You will be supported in the tendering and selection of suitable implementation partners.

3 Implementation control: During the implementation phase, we will assist you in the management and monitoring of operational implementation as part of the implementation project.

RPA-Convex will be interesting for you if

- ... there are processes with a moderate number of manual steps that are repeated frequently (amortization <10)
- ... you often navigate between different operating windows (amortization > 5)
- ... during your activities system logons with different IDs and passwords are necessary (amortization > 2)
- ... you have integrated some rule-based decision points (payback <5)
- ... there are known but also rare exceptional cases and process variants
- ... you have tasks in your processes that are highly susceptible to error.

Take the ride and gain momentum

The goal in three project phases: Go ahead and use the innovation switches provided to future-proof your processes and increase employee and customer satisfaction.

More information to RPA-Convex?

Do not hesitate to contact us:

Phone: +49 511 936206 - 9899

Mail: info@synvaex.com

Want to learn more about Synvax?

Visit us on our website:
<https://www.synvaex.com/>