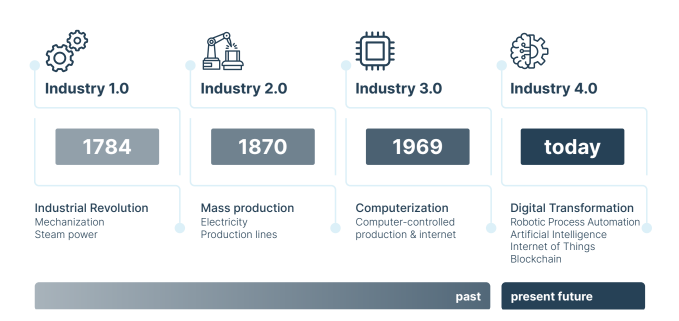




#### **Vision**

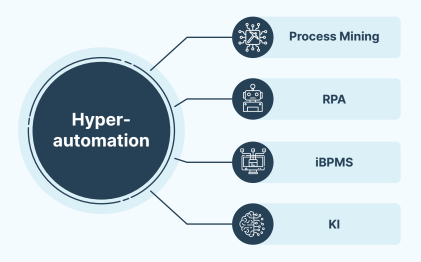


# Hyperautomation – a strategy for increased profitability through E2E automation

The automation of business processes has been developing into a decisive component of digital value creation for several years now. However, the successful use of automation depends heavily on an integrated, end-to-end strategy. As process experts, we carry processes in our DNA, and that has enabled us to develop a comprehensive and integrated

hyperautomation consulting approach for our customers. In addition to the technical aspect, which covers the systematic coordination of Process Mining, Robotic Process Automation (RPA) and Artificial Intelligence (AI) it includes long-term planning from the organizational perspective.





### Benefits of Hyperautomation

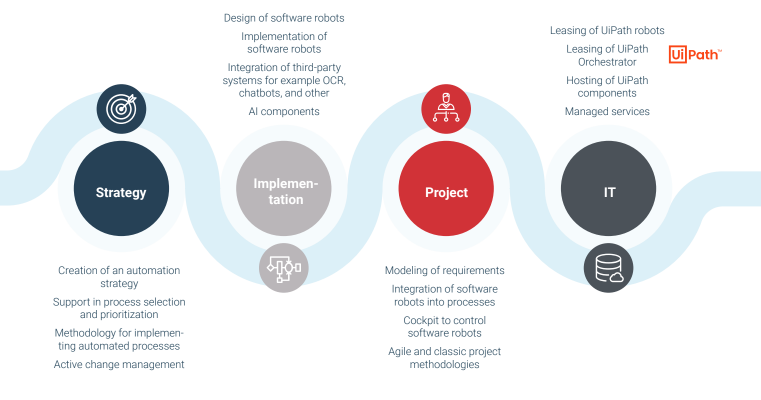
- Strategic approach
- Efficient & intelligent process management
- Top-down approach

## RPA as an important guide on your journey

Robotic process automation is a major part of the hyperautomation approach. That's why we offer maximum flexibility for RPA by combining software robots with our model-based suite. This results in all-new possibilities for the digitalization of business processes in your organization.

Scheer recommends a customer- and business-oriented strategy, that identifies comprehensive RPA potentials based on facts after a few pilot implementations and prioritizes their

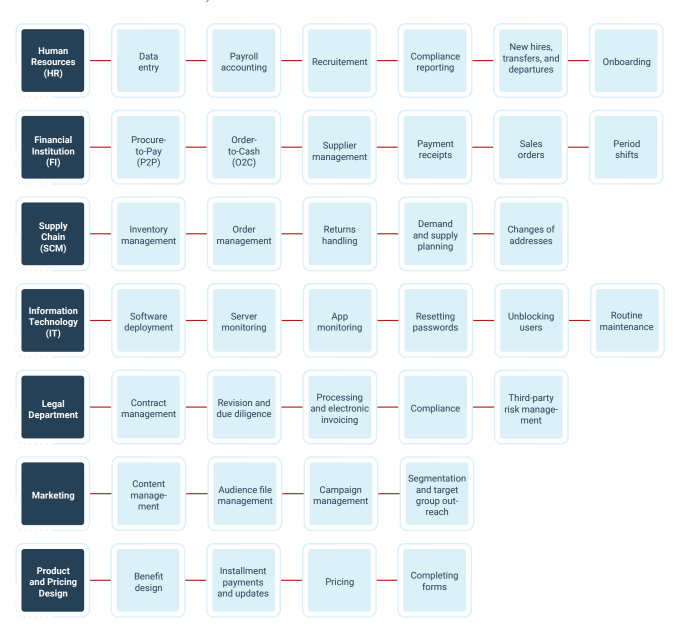
profitability with the help of an ROI analysis. At the same time, our approach determines the change and governance methods that will facilitate smooth operations. Together with our customers we create a detailed RPA operating model to uncover and solve business and technical dependencies.





## **RPA** candidates (PoC)

There are various ways to make use of RPA in a number of different departments which can lead to a significant work simplification and an increase in efficiency.



#### **ABOUT SCHEER**

As a consulting and software firm, the Scheer Group supports companies in the development of new business models, the optimization and implementation of efficient business processes, and the dependable operation of their IT systems. A particular focus in the development of products and services involves guiding companies through their digital transformation.