

RHENUS ROBOTICS

How intelligent process automation can
change the way you work

Automated processes, digital technologies and intelligent use of data create strong advantages for your business. Especially the importance of automation is going to increase for organisations of the future, given automatisations promises better quality, reduced costs, minimised errors, satisfied customers and employees.

We can support you with the introduction and implementation of Robotic Process Automation (RPA), which is an enabler for digital transformation that touches upon many dimensions in a business. With RPA, repetitive and time-consuming processes can be automated and integrated into your digital strategy. Let's shape your future together and make your business processes more efficient and agile!



„The number one benefit of technology is, that it empowers people to do what they want to do. It lets people be creative. It lets people be productive. It lets people learn things they didn't think they could learn before (...).“

Steve Ballmer, CEO Microsoft (2000-2014)

ROBOTIC PROCESS AUTOMATION

Robotic Process Automation is not about machine robots, but about a software that imitates human work steps and automates manual processes. After a short induction, software robots become virtual employees and, just like humans, perform selected rule-based tasks such as accessing emails and systems, performing calculations, creating documents and reports, and checking files. While a software robot takes over rote tasks, your employees can focus on customers and achieving business goals.

The use of Robotics results in many advantages in the operational business process:

- /// Cost reductions
- /// Quality improvements
- /// Employee satisfaction
- /// Higher process speed
- /// Constant availability
- /// Scalability
- /// Efficiency increase
- /// Higher customer satisfaction

Intelligent process automation is the catalyst and key to your success. Entering data, comparing information, drawing evaluations - it is time to put an end to error-prone routine tasks. Free your employees from time-consuming and low-value-added tasks and accelerate your business processes.

Such intelligent RPA solutions are particularly well suited for rule-based and recurring work processes. Thereby, the use cases are multiply deployable. For example:

Email Automation

- /// Open, sort and send emails
- /// Read and process attachments

Website Automation

- /// Logging in, logging off and operating websites
- /// Read, change, copy and paste information and data

SAP Automation

- /// Manage master files
- /// Price maintenance
- /// Preparation of invoices

CREATION OF EMPLOYMENT CONTRACTS



A client with a central human resources (HR) department and various branches would like to optimise the process of creating employment contracts.

Before

The responsible branch sends the data for the contract to a functional mailbox. Missing information (e.g. salary) is obtained manually by the staff in the HR department. The data is then transferred to the employment contract document and the contract is created.

After

The data from the branches is collected in a standardised Excel document, which is then sent to a functional mailbox. The document is defined so that it can only be sent if all the necessary data is available. The robot regularly checks the mailbox for emails. As soon as an Excel sheet is available, the robot reads out the content and creates the contract according to defined rules. This is then checked by the HR department.

Time savings of more than 70% per contract

DATA SCIENCE

With the help of Data Science, you can analyse data and information from Robotics processes and present them in dashboards in a comprehensible way. This enables you to get an overview of your operations, identify weaknesses early on, develop trends and correlations, create forecasts and proactively exploit opportunities. These insights further help you to continuously optimise internal business procedures.

The individually designed dashboards allow a quick overview of work performance and process flow. Corresponding KPIs complete the overall picture.

DATA SCIENCE DASHBOARD: EMPLOYMENT CONTRACT CREATION



OUR PARTNERS AND CUSTOMERS

We use leading technologies in all document logistics processes. In the area of RPA, we are a silver partner of UiPath, who has been rated as the best RPA provider in the "Leader" quadrant, based on ratings for execution and vision, by Gartner.

For the use of Data Science, Elastic supports us with the presentation of process data on Kibana Dashboards. We analyse and visualise your data to provide you with a better overview of your business processes.

In the healthcare industry, we work closely with Medical Information Analytics (MIA) as a partner. Together we support hospitals and other actors in the health sector with smart and efficient solutions for their daily routines, such as the automation of data transmission.



OUR PARTNERS



Customers from a wide range of industries and sizes - from SMEs to DAX companies - rely on the expertise of Rhenus Robotics.

By having robots take over standard manual tasks that are still necessary, your employees can concentrate on value-adding processes. Thereby, it is irrelevant which industry your company belongs to. Robotics is particularly frequently used in human resources, accounting and sales departments in all kind of businesses. But also hospitals, logistic companies and payment service providers use RPA in their daily processes.

RHENUS ROBOTICS AS A SERVICE

The implementation of a Rhenus Robotics solution is divided into four different stages. The subsequent operation in the RaaS (Robotics as a Service) model. Rhenus Robotics phases for the implementation of RPA solutions:



RHENUS ROBOTICS CENTER OF EXCELLENCE

If you would like to establish your own Center of Excellence (CoE), we can also support you in this endeavor.



YOUR STEPS TO A SUCCESSFUL BUSINESS

Off to your digital future!

The interaction of people, robots and intelligent technologies will put your team and your company on the road to success. Let's take the next step towards digitalization together.



Rhenus Office Systems

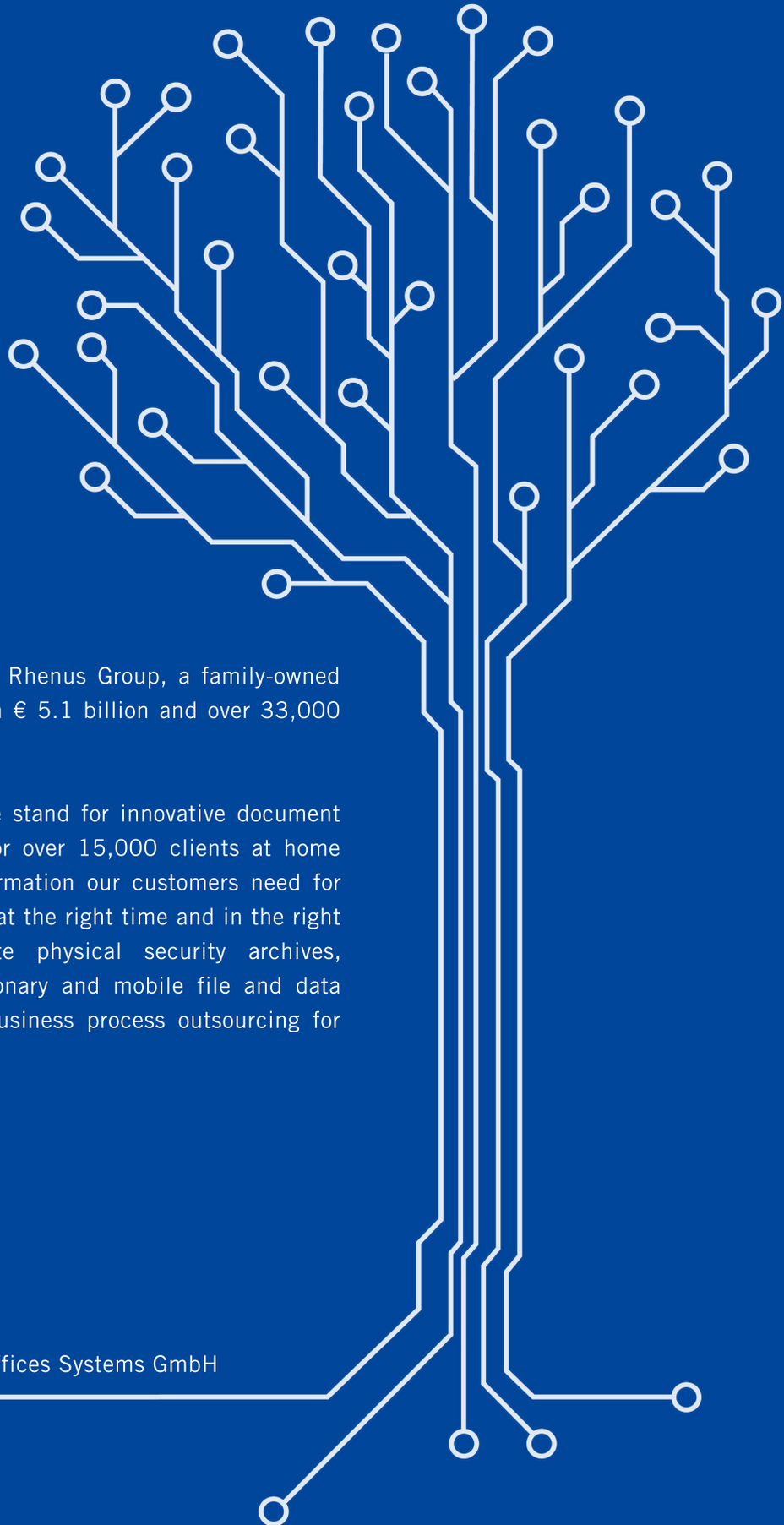
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Enthusiastic about innovative solutions, intelligent process automation and future-oriented business models, Lena Halberstadt accompanies you in introducing analogue processes into the digital world. With her relevant experience in sales, marketing and strategy development, she shapes the digital future of many companies.

Get in touch now



Rhenus Office Systems is part of the Rhenus Group, a family-owned company with a turnover of more than € 5.1 billion and over 33,000 employees.

With more than 2,000 employees, we stand for innovative document and information logistics and work for over 15,000 clients at home and abroad. We ensure that the information our customers need for their daily business is made available at the right time and in the right place. In this context, we operate physical security archives, mailrooms, digitisation centres, stationary and mobile file and data media destruction, file rescue and business process outsourcing for document logistics processes.

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