



Our Automation Your Liberation

Robotics Process Automation |



Mission & Vision

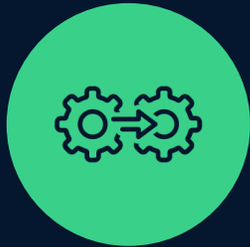
Our mission at Otomatika is to empower organizations with the most advanced RPA and AI technologies available, allowing them to optimize their operations and achieve their business goals.

We envision a future where businesses of all sizes and industries can leverage the power of automation to increase their efficiency, reduce costs, and improve their bottom line.

Our Clients



Value we create



Integration with Legacy Systems

Integration with existing legacy systems without the need for extensive IT changes, making it a flexible solution for businesses with older IT infrastructures.



Data Analysis and Insights

Robots that gather and analyze data from various processes, providing businesses with valuable insights that can be used for decision-making.



Business Agility

With RPA, businesses can adapt to changes more quickly, whether it's a change in market conditions, regulations, or customer preferences.



24/7 Operations

Robots can work around the clock without breaks, allowing for continuous operations and faster turnaround times.



Quick ROI

Many businesses report a quick return on investment (ROI) after implementing RPA, as the cost savings from automation are realized in a short period.

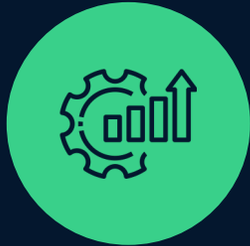


Employee Satisfaction

By automating mundane and repetitive tasks, employees can focus on more meaningful and strategic work, leading to increased job satisfaction.

It is essential to assess the specific needs and processes of your business to determine the best way to implement RPA effectively.

Value we create



Efficiency & Productivity

Our robots automate repetitive tasks, allowing employees to focus on more value-added activities. This leads to increased productivity and efficiency.



Cost Savings

By automating tasks, businesses can reduce the need for manual labor, leading to significant cost savings in the long run.



Accuracy and Consistency

Robots are less prone to errors compared to humans, especially for repetitive tasks. This ensures that tasks are performed consistently and accurately every time.



Scalability

Our solutions can be easily scaled up or down based on the business needs. If there's an increase in workload, more robots can be deployed quickly.



Improved Compliance

Our robots can be programmed to follow strict compliance rules, ensuring that all processes are compliant with industry regulations and standards.



Enhanced Customer Experience

With faster and more accurate processing, customers receive quicker responses and better service.

Use Cases



Five main types of systems that we automate:



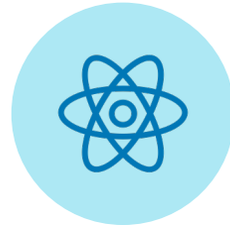
Documents

- Word
- PDF
- Photos of slips
- Excel



Web Applications

- Accounting software
- e-commerce stores
- Candidate management software



Native Windows Applications

- SAP
- Accounting



JAVA Applications

- Internally developed systems
- Tracking systems



Directly Accessible Systems

- API
- DB Connection



Our team of experts

Omri Jacobsz

Automation Solutions Architect

As an accomplished engineer with distinct expertise in automation solutions architecture, Omri brings a wealth of knowledge, innovative strategies, and a proven track record to the Otomatika team

Brent Levings

Automation Engineer

With a knack for understanding client requirements and translating them into functional solutions, Brent is a pivotal asset to the Otomatika team. He has a background in engineering and experience in building numerous business automation solutions.

Deon Wassermann

Delivery Manager

With a background in Agile (software development practices), software development and management consulting he enriches Otomatika's collective skillset.

Petro Thomas

Automation Engineer

Petro excels in concept design and in utilizing the latest technologies, empowering the Otomatika team to consistently push boundaries and set new benchmarks in automation solutions. With experience in DevOps, database design, building web applications, and crafting automation solutions, Petro is a well-rounded developer.



Technology

Addressing first-generation RPA limitations, we craft resilient robots, adept at managing errors and navigating unique scenarios.

Open Source

We use open-source technologies, valuing transparency, flexibility, and adaptability. This approach invites innovation, allowing our business to remain forefront in the industry.

Artificial Intelligence

We integrate artificial intelligence, ensuring that our solutions are smart, data-driven, and geared towards optimal results for our clients.

Cloud-based

Our reliance on cloud-based infrastructure ensures that our operations are scalable and efficient, providing seamless solutions irrespective of business size or demand.

Services

Robot as a Service (RaaS)

Customers can subscribe to specific automations, providing them with the advantage of low start-up costs and the ability to gauge its impact on their business without making long-term commitments

Contracting

Our team of experts assists clients in building automation capabilities.

Consulting

Customers with a vision to establish an RPA Center of Excellence benefit from our consulting services

Contact



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