

MACHINES LIKE ME KNOWLEDGE BASE

What are we doing?

Our mission is to revolutionize your business through automation. By harnessing the power of automation, we unlock your untapped potential and provide you with a sustainable tool for growth. We strongly believe that through the development and implementation of advanced automation technology, we drive the world towards progress. Our AI-driven machines and expert consulting services liberate employees from mundane administrative tasks, eliminating inefficiencies and enhancing efficiency, speed, and the overall quality of your outcomes. This enables your employees to focus on what they do best – accomplishing tasks only a human can do.

Who are we? This is the team

Christopher Menzel

CEO

Passionate entrepreneur harnessing AI to unlock business potential, transforming emerging markets with automation.

Andreas Jung

Head of Sales, Germany

A highly experienced entrepreneur with a strong belief in the economic benefits of process automation.

Jeff Fiedler

Head of Sales, California

Enabling digital transformation for companies over the past 30 years.

Bettina Beyerle

Customer Operations

Driving digitalization in business for over two decades.

Caroline Ortmark

Head of Scandinavien

An ardent entrepreneur with an unwavering mission to spearhead the wave of automation in Scandinavia.

Oswald Schröder

Head of Sales, BeNeLux

Multilingual specialist in MarCom and technical innovation with many years of experience across Europe including BeNeLux.

Tobias Schmidt

Head of Technology

Entrepreneur digitalizing businesses for over a decade. Translating Business into Technology and Technology into Business.

LINKEDIN CONTACT INFO

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Sector: Tecnología, información e internet

Tamaño de la empresa: 11-50 empleados, [25 miembros asociados](#)

Fundación: 2023

Company Story

Machines like me embarked on its journey in 2023. Only one day after our launch, we were already celebrating our first client, bringing about a major shift in their business operations through automation. This success marked the inception of our expansive journey, and we soon established offices across Europe and both North and South America. At the outset of our client conversations, there's usually skepticism about the capabilities of AI-powered automation. However, once a company experiences the transformative potential of our initial implementations, they are not only convinced but also excited for more. This excitement fuels our continuous growth as we persistently expand our capabilities and reach an increasingly broader clientele.

OUR TECHNOLOGIES

What is RPA?

Robotic Process Automation (RPA) is an advanced form of technology that orchestrates the creation, deployment, and management of smart bots designed to mimic human activities within digital interfaces. These bots can astutely perform tasks such as extracting customer information from a database and using it to generate invoices. They are capable of interpreting on-screen data, executing accurate keystrokes, seamlessly navigating through diverse systems, and extracting relevant data. An added layer of sophistication allows these bots to learn from previous tasks, adapt to changes in process, and even handle unstructured data, proving their robustness in handling a vast array of complex digital tasks

What are the benefits of RPA?

Robotic Process Automation (RPA) presents a revolutionary approach to streamlining business operations, offering significant advantages ranging from enhanced efficiency to improved accuracy.

Increased Efficiency:

RPA bots complete tasks much faster than humans, thereby improving productivity across all business processes.

Reduced Errors:

By eliminating the human factor, RPA significantly minimizes the chance of mistakes, leading to higher data accuracy.

Cost Savings:

Automation of repetitive tasks frees up employees for higher-value work, reducing labor costs and overhead.

24/7 Operation:

RPA bots can work continuously without breaks, ensuring non-stop productivity and quick turnaround times.

Improved Compliance:

Bots strictly follow defined rules and protocols, ensuring absolute adherence to regulations and standards.

Scalability:

RPA can be easily scaled up or down to meet changing business demands, providing operational flexibility.

Where can RPA be used?

Robotic Process Automation (RPA) is revolutionizing a multitude of industries and workplaces due to its versatility and adaptability. In the financial sector, RPA is used for tasks like loan processing, fraud detection, and compliance reporting. The healthcare industry leverages it for patient record management, appointment scheduling, and billing. Within manufacturing, RPA optimizes inventory management and supply chain operations. In the hospitality sector, it revolutionizes reservation management, guest services, and event planning. In the IT sector, RPA is used for system maintenance and report generation tasks. Even in the public sector, RPA streamlines data entry and management, application processing, and administrative tasks, demonstrating its vast and growing potential.