

AGENTS IN DOCUMENTS

# AUTOMATE DOCUMENT PROCESSING WITH CLOUD AI SERVICES

Boost efficiency, reduce errors, and empower your workforce with intelligent, AI-driven automation

Manual processing of business-critical documents remains a major productivity blocker. Our mission: Eliminate repetitive work and unlock efficiency through intelligent, AI-driven automation. Zoi delivers scalable, system-integrated document handling that adapts to complexity – no more rigid rules, no more static templates.



## CHALLENGE MANUAL DOCUMENT PROCESSING: A BOTTLENECK FOR BUSINESSES

Many enterprises struggle with the manual handling of large volumes of critical documents, such as purchase orders and delivery notes. These often arrive in unstructured formats (e.g., PDFs) with varying layouts and content depending on the sender. Manual processing requires employees to interpret each document individually and extract relevant data for systems like ERP: creating inefficiencies, errors, and scalability issues. Traditional automation approaches such as RPA or static form templates often lack the flexibility to handle complex business environments – limiting the potential for more adaptive, intelligent document processing.

## SOLUTION AI-POWERED, INTELLIGENT DOCUMENT PROCESSING

We assess your business challenges, IT landscape, and processes to select and integrate the most suitable AI services and agents. After identifying relevant use cases and analyzing requirements, we build a functional MVP, refine the data extraction logic, and optimize the user experience for performance and usability. We then integrate scalable AI services with existing systems like SAP ERP or your data lake. Finally, we ensure adoption through an intuitive UI, targeted training, and a guided rollout: **making AI-powered document automation a seamless part of daily operations.**

4 BENEFITS

### SMART READING. SEAMLESS DOING.

#### 1. Faster document processing

Accelerate document processing by reducing manual effort and minimizing errors. Improve data accuracy and decision-making while significantly cutting down processing times.

#### 2. Optimized task allocation

Enable your employees to focus on strategic and high-value tasks by automating repetitive document handling. This enhances job satisfaction, reduces burnout, and improves workforce retention.

#### 3. Cost-effective solution

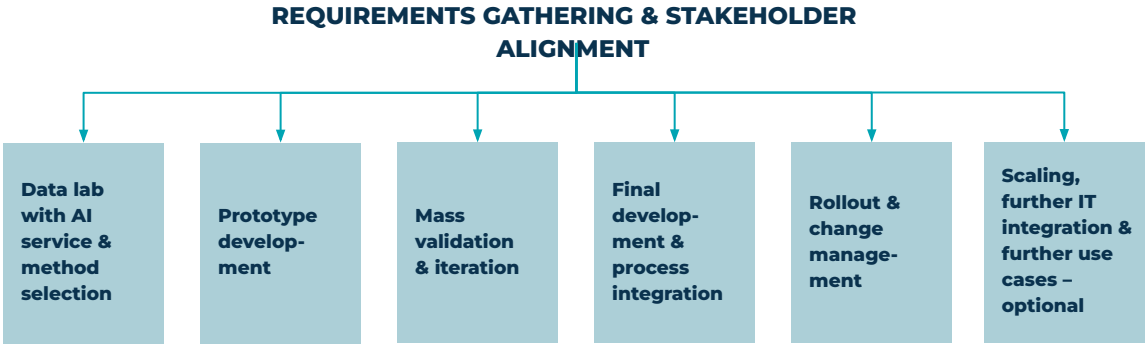
Reduce operational expenses by automating repetitive document processing tasks. With a scalable, pay-per-use model, you can lower labor costs, increase efficiency, and achieve a higher return on investment.

#### 4. Adaptability & usability enhanced

Handle a wide range of document types and formats with ease, thanks to the solution adaptability and user-friendly interface. This eliminates the need for rigid rules and complex configurations, making it easy for your team to adopt and use the solution effectively.

# WHAT'S NEXT?

## YOUR PATH TO INTELLIGENT DOCUMENT PROCESSING



# WHAT YOU GET?



**Efficiency & Accuracy:** Streamline operations with AI automation to reduce manual handling, cut errors, and boost process reliability.

**Seamless Integration:** Enable smooth connectivity with AI-enhanced system integration, ensuring compatibility with existing IT ecosystems and your processes.

**Flexibility & Scalability:** Handle various document, eliminating reliance on rigid templates or fixed rules for greater operational efficiency.

### ABOUT ZOI

Zoi is a leading cloud-native specialist and tech consulting company with headquarters in Stuttgart, Germany, and Barcelona, Spain. Together with partners such as AWS, Google, Microsoft, and SAP, Zoi accelerates the digital evolution in manufacturing and retail in particular – AI-driven, business-focused, and with the highest delivery culture.

With over a decade of cloud experience and more than 450 employees in six countries, Zoi develops innovative full-stack solutions in the public cloud.



SMARTER AUTOMATION STARTS HERE.



I am just an email away

Stefan Haas  
[stefan.haas@zoi.tech](mailto:stefan.haas@zoi.tech)