

abat

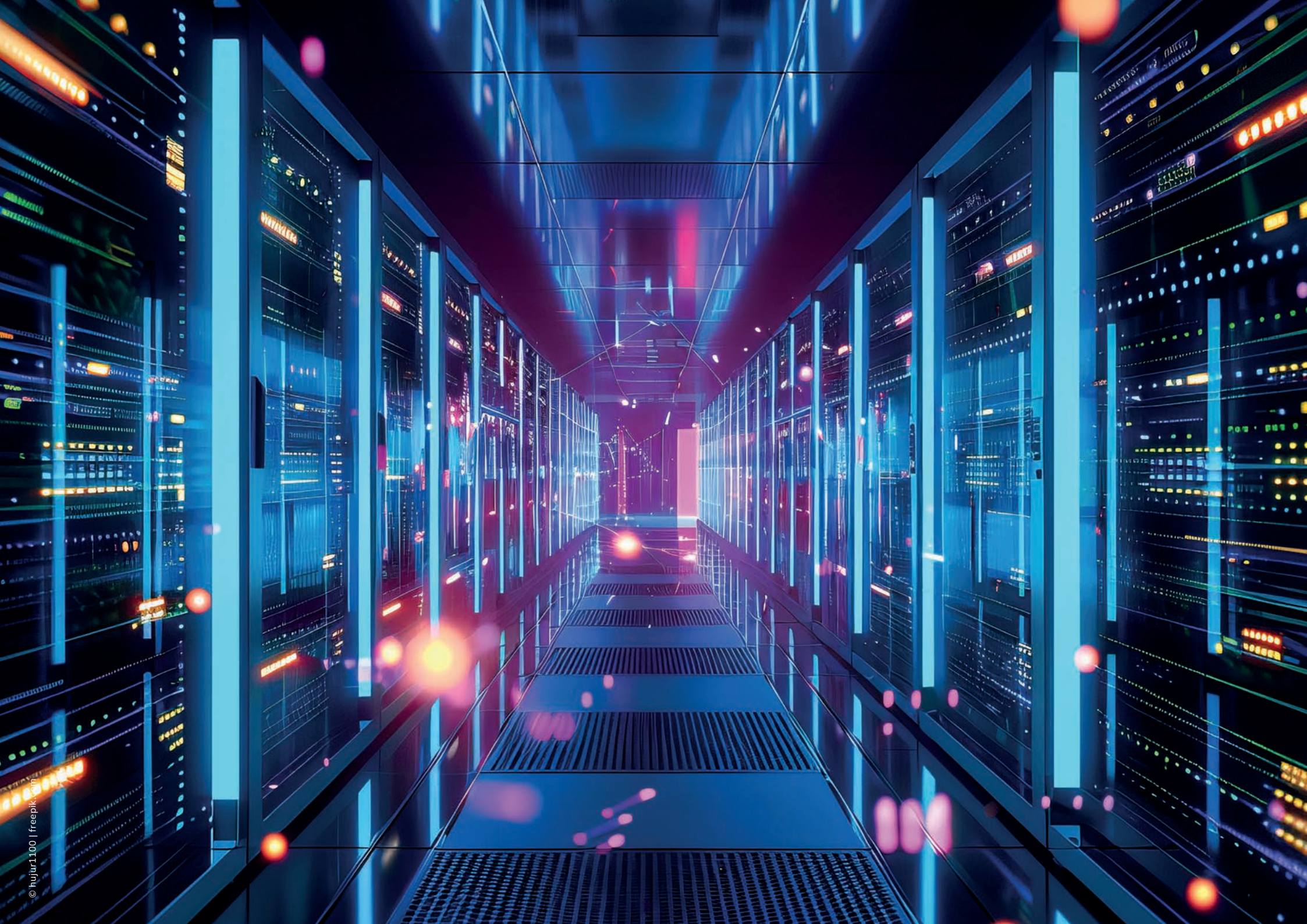
transform

Innovative software for companies with vision.

OVERview

A large digital display in a server room. The screen shows a world map with glowing nodes and lines, surrounded by various data dashboards, charts, and tables. The background is a blurred server room with rows of server racks and bright lights.

**Logistics reimaged:
Intelligent. Resilient. Automated.**



Our AI use cases

Supply Chain

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Inventory from the air: AI counts stock in outdoor block storage

Inventories in outdoor bulk storage facilities are time-consuming, labor-intensive, and disrupt ongoing operations. Nevertheless, they are required by law and essential for transparency and inventory accuracy. abat demonstrates how this conflict of objectives can be resolved using AI and drone technology.



abat has developed an AI-based inventory solution that largely automates the manual counting process. Drones capture the warehouse from front and bird's-eye views, while AI models use the images to automatically recognize, classify, and count pallets and products – all without RFID tags or manual walks through the warehouse.

The solution processes real-world warehouse conditions and combines multiple perspectives to reliably capture even stacked inventory. The results are documented, presented in a traceable format, and can be directly integrated into SAP-based inventory processes. This creates a digital inventory with visual proof, high accuracy, and minimal staff involvement.

In practice, it has been shown that a single drone operator is sufficient instead of multiple counting teams. The effort required for inventory is reduced by up to 90%, while simultaneously increasing transparency and repeatability.

abat Drohneninventur - Cockpit

000005426 Abgeschlossen i
 Inventurbeleg 6

Tabelle 2D-Ansicht 3D-Ansicht Insights ⚙️

ID	Lagerplatz	Material ...	Material ...	Anzahl ...	Anzahl IST	Aktionen
262	4901	15.22104	15.22104	11	11	
263	4902	15.22104	15.22104	60	60	
264	4903	12.02674	12.02674	50	50	
265	4904	15.22183	15.22183	84	82	
266	4905	15.22183	15.22183	77	77	
267	4906	15.22183	15.22183	121	125	
268	4907	13.01181	13.01181	112	112	
269	4908	13.01181	13.01181	33	41	
270	4909	13.01181	13.01181	96	96	
271	4910	15.22292	15.22292	26	38	
272	4911	15.22292	15.22292	69	66	
273	4912	15.22292	15.22292	74	75	
274	4651	15.22292	15.22292	89	89	
275	4652	15.22292	k.A.	0	0	
276	4653	15.22292	k.A.	104	104	
277	4654	15.22292	k.A.	72	72	
278	4655	15.22292	k.A.	112	112	

Palettenstapel bearbeiten

Lagerplatz: 4656

Fläche: 41.3 m² | Stapel: 26 | Auslastung: 93 %

Drehen

The Inventory Cockpit combines drone imagery with a digital twin of the warehouse. The count results are displayed both in tabular form and graphically at the respective storage location. This enables direct verification and, if necessary, correction of the data with just a few clicks. An integrated 3D model documents the current warehouse status and illustrates the exact stacking of individual blocks.

Key Benefits at a Glance

- Up to 90% reduction in inventory effort through automated counting
- No manual counting teams – just a drone and one person
- SAP-integrated & audit-proof thanks to image documentation

AI counts, SAP posts: Automated inventory processes

Whether cables, pipes, or long materials: Stock locations with high quantities are particularly time-consuming to inventory in practice. Manual counting is time-consuming, error-prone, and simply tedious for employees. Especially with cantilever racks containing several thousand units per storage location, traditional inventory processes quickly reach their limits.

abat has therefore developed an AI-based solution for mobile inventory capture that reduces counting to a minimum. The process is simple and practical: The storage location is recorded using a handheld or mobile device, then a photo is taken and sent to the AI. The AI analyzes the image, recognizes the stored objects, and automatically counts even very large quantities – for example, several thousand pipes at a single storage location.

The determined inventory is then transferred directly to SAP, where it can be used for inventory counts, inventory adjustments, or other logistics processes. Manual counting, recounting, or estimating can be completely eliminated.

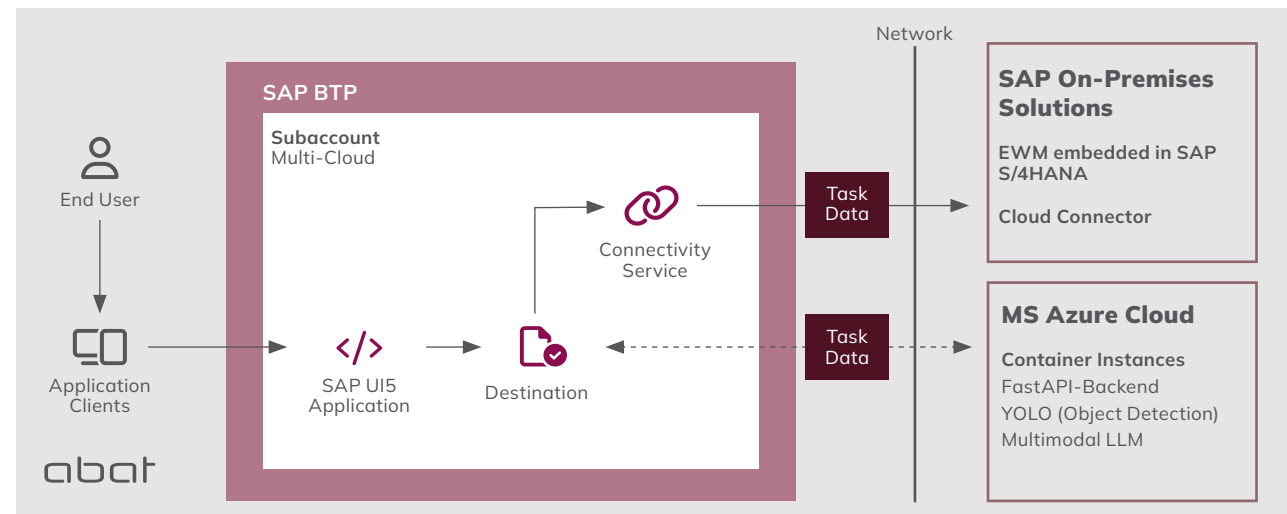
This approach can be used not only for inventory but also for goods receipt. Here, too, delivered materials can be captured via photo, automatically counted, and immediately posted.

This creates a reliable, digitally recorded inventory as soon as the goods arrive – quickly, easily, and without additional manual effort.

The solution is particularly well-suited for cantilever racks and storage locations with homogeneous materials that are difficult to count. It integrates seamlessly into existing warehouse processes and ensures faster inventory counts, higher data quality, and a significant reduction in the workload for employees – without additional hardware or complex retrofits.

Key Benefits at a Glance

- No more manual counting: AI counts thousands of units via photo
- Fast mobile data capture directly at the storage location or in goods receiving
- Direct SAP integration for up-to-date and reliable inventory levels



Anlieferungen anlegen

Ausgewählte Bestellungen: 1 6 Positionen

Lieferant: EWM10-SU01

Geplant. LiefDatum: 02.03.2026 20:40 Lieferavis:

Frachtführer:

Positionen (6) Standard

Bestellung	Produkt	Offene Menge	Bestellposition	Liefermenge	Charge	Geplant. LiefD...	Anzahl HUs
<input type="checkbox"/> 4500001755	red, Messematerial M&M (EWMS4-MM-RED)	2.494 ST	10	<input type="text" value="2.494"/> ST		22.09.25, 00:00	Handling Unit ...
<input type="checkbox"/> 4500001755	orange, Messematerial M&M (EWMS4-MM-ORANGE)	2.499 ST	20	<input type="text" value="2.499"/> ST		22.09.25, 00:00	Handling Unit ...
<input type="checkbox"/> 4500001755	grey, Messematerial M&M (EWMS4-MM-GREY)	2.487 ST	30	<input type="text" value="2.487"/> ST		22.09.25, 00:00	Handling Unit ...
<input type="checkbox"/> 4500001755	blue, Messematerial M&M (EWMS4-MM-BLUE)	2.479 ST	40	<input type="text" value="2.479"/> ST		22.09.25, 00:00	Handling Unit ...
<input type="checkbox"/> 4500001755	pink, Messematerial M&M (EWMS4-MM-PINK)	2.485 ST	50	<input type="text" value="2.485"/> ST		22.09.25, 00:00	Handling Unit ...
<input type="checkbox"/> 4500001755	green, Messematerial M&M (EWMS4-MM-GREEN)	2.490 ST	60	<input type="text" value="2.490"/> ST		22.09.25, 00:00	Handling Unit ...

Vorhandene Lieferungen

Anlieferung: LE-Lieferung: Lieferant: Anzahl an Positionen:

Lieferung anlegen (0) Bild hochladen KI-Erkennung



Keep track of returnable inventory at all times thanks to AI

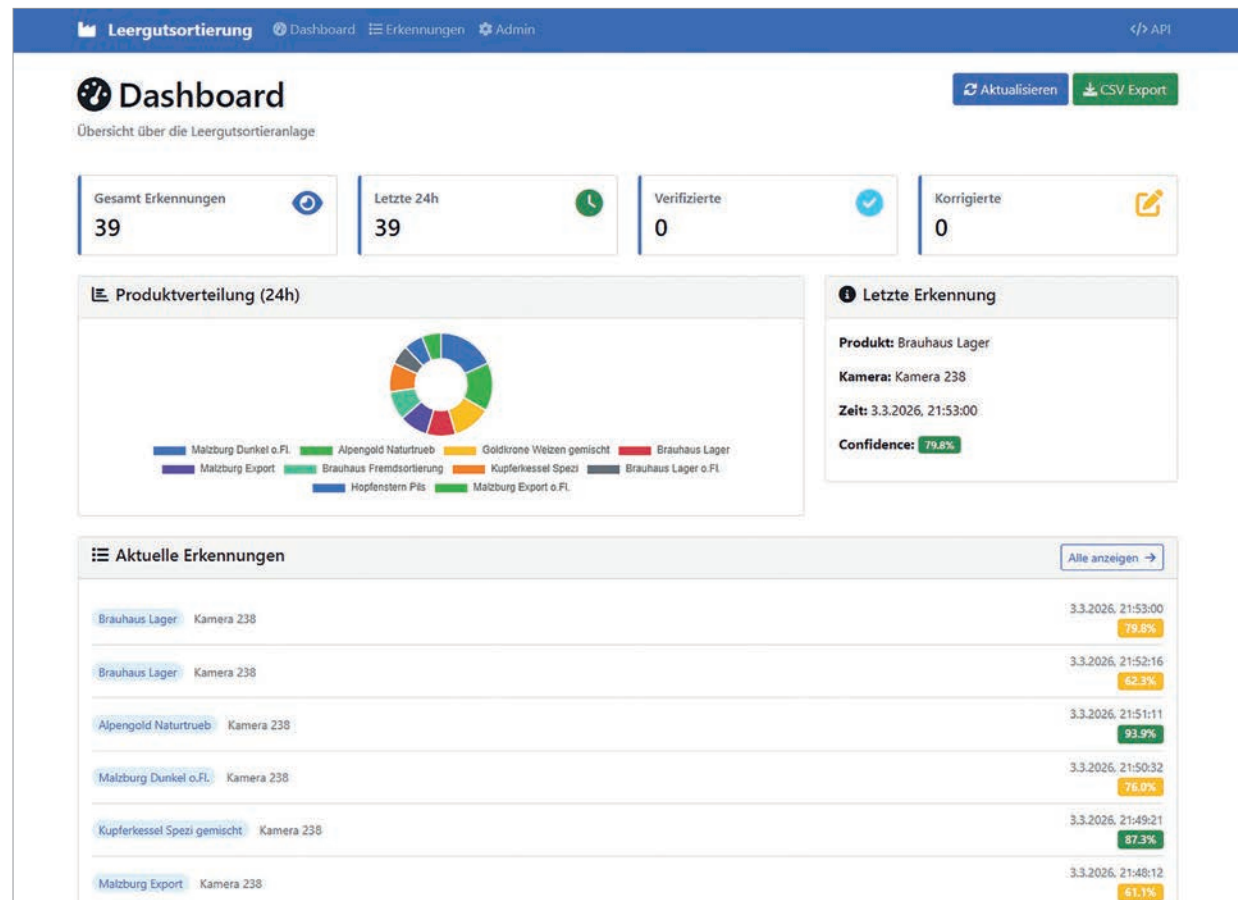
Empty container processes are complex, fast-paced, and often difficult to manage transparently. Different bottles, changing containers, and high throughput rates make reliable inventory tracking challenging. Manual checks or random inspections often provide only limited insight into actual inventory quality.

For a brewery, abat has implemented an AI-powered solution for automated empty container tracking. Fixed industrial cameras were installed along the empty container sorting line, capturing each pallet in real time as it leaves the line. The AI analyzes the image data and reliably identifies which product is on the pallet, whether the correct bottles are included, and how high the pallet is stacked.

The captured information is visualized and clearly presented in a central tool. Depending on requirements – whether time-controlled or event-based – the data can be exported and transferred directly into SAP systems. This creates a consistent, automated data foundation without manual data entry steps.

Key Benefits at a Glance

- Real-time detection of returnable pallets with product and quality inspection
- Significantly higher inventory quality and full transparency
- Scalable & SAP-integratable for multiple lines and locations



The result is significantly improved inventory quality, high transparency along the returnable container lines, and a robust foundation for operational and strategic decisions. The solution is scalable and can be easily adapted to additional returnable container lines or comparable use cases in intralogistics.

Leergutsortierung | Dashboard | Erkennungen | Admin | </> API

Erkennungen

Übersicht aller Erkennungen aus der Leergutsortieranlage

Kamera: Alle Kameras |
 Produkt: Alle Produkte |
 Status: Alle |
 Suche: Produkt, Kamera... Filter

Bild	Zeitstempel	Produkt	Kamera	Confidence	Status	Aktionen
	3.3.2026, 21:53:00 ID: a16adc16...	Brauhaus Lager	Kamera 238	79.8%	Nicht verifiziert	Details
	3.3.2026, 21:52:16 ID: ebace5e1...	Brauhaus Lager	Kamera 238	62.3%	Nicht verifiziert	Details
	3.3.2026, 21:51:11 ID: 7ee9e38d...	Alpengold Naturtrub	Kamera 238	93.9%	Nicht verifiziert	Details
	3.3.2026, 21:50:32 ID: 5ce63635...	Malzburg Dunkel o.Fl.	Kamera 238	76.0%	Nicht verifiziert	Details



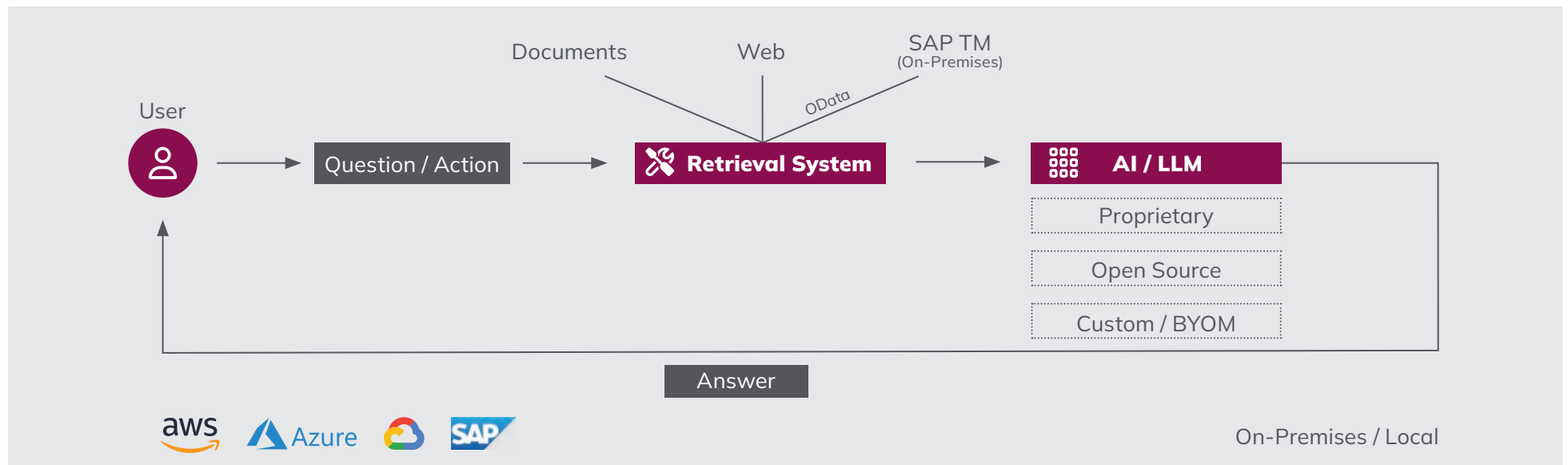
Rethinking SAP TM – AI Agents Plan, Optimize, and Understand Language

Transport management in SAP TM is powerful but complex. Route planning, rescheduling, and operational adjustments are often based on static rules – while valuable knowledge from manual interventions and dispatchers' experience remains untapped. At the same time, the system is technically complex and not very intuitive for many users.

abat integrates AI Agents directly into SAP TM to bridge this gap. The agents enable natural interaction with the system: dispatchers can describe what they want to achieve via text input – such as alternative routes, rescheduling, or prioritization – and the AI Agents automatically implement the necessary changes in SAP TM.

Furthermore, the agents use historical transport and rescheduling data to continuously improve route planning. Instead of following only fixed rules, they learn from previous manual decisions and optimize schedules dynamically and based on data. In this way, experiential knowledge is systematically harnessed and applied automatically.

The solution can be operated entirely on-premises, making it suitable even for sensitive system environments. Whether as a chat interface for day-to-day operations or as an automated optimization agent running in the background, AI Agents make SAP TM more intuitive, adaptive, and significantly more efficient.



Freight Order Number Air Line ON

Stops (25) Optimize Route

1. SP_HBAB - abat AG
An der Reeperbahn 10
28217 Bremen
2. 456 Lea Keller
Nagelsweg 43
28201 Bremen
3. 469 Tim Frank
Hützelstraße 18
28329 Bremen
4. 477 Marlene Hartmann
Graubündener Straße 88
28325 Bremen
5. 459 Fabian Krause
Konrad-Adenauer-Allee 10
28329 Bremen
6. 461 Lukas Schmitz
Zollstraße 2
27283 Verden (Aller)
7. 470 Ben Hahn
An der Weide 1
27367 Reeßum
8. 480 Ben Neumann

Map

Suggested Route (25)

1. SP_HBAB - abat AG
An der Reeperbahn 10
28217 Bremen
2. 456 Lea Keller
Nagelsweg 43
28201 Bremen
3. 469 Tim Frank
Hützelstraße 18
28329 Bremen
4. 477 Marlene Hartmann
Graubündener Straße 88
28325 Bremen
5. 459 Fabian Krause
Konrad-Adenauer-Allee 10
28329 Bremen
6. 461 Lukas Schmitz
Zollstraße 2
27283 Verden (Aller)
7. 470 Ben Hahn
An der Weide 1
27367 Reeßum
8. 480 Ben Neumann

Suggested Map

Key Benefits at a Glance

- Natural language instead of complex user logic in SAP TM
- Adaptive route planning based on historical rescheduling
- On-premises capable and directly integrated into existing SAP TM processes



Detect disruptions before they occur – AI for resilient supply chains

In fast-paced supply chains, hours often determine the difference between production downtime and smooth operations. Especially in just-in-time and just-in-sequence scenarios, supplier failures or delayed components quickly lead to significant costs and risks. Traditional planning systems usually only react once bottlenecks are already noticeable.

Together with Volkswagen Mexico, abat has developed an AI-based forecasting model that predicts potential supplier failures early on. The focus is on production-critical, fast-moving components whose unavailability immediately jeopardizes manufacturing. The AI analyzes historical and current supply chain data, identifies patterns and deviations, and evaluates suppliers based on their risk of failure.

This allows critical suppliers to be identified early on, addressed specifically, and countermeasures to be initiated in a timely manner. The result: fewer unplanned disruptions, greater planning reliability, and significantly improved supply chain resilience.

In practice, Volkswagen Mexico is currently monitoring around 280 suppliers. After just a few iterations, the model achieved a forecasting accuracy of over 84% (F1 score) within a five-day horizon. The approach is scalable and can also be applied to other plants, regions, and industries.



Key Benefits at a Glance

- Early warning system for supplier disruptions instead of reactive crisis management
- Reduced production downtime and greater planning reliability
- Scalable AI solution for complex, SAP-integrated supply chains

AI agents for responsible product and supplier decisions

Product and supplier documents form the basis for safe, sustainable, and compliant products. Raw material certificates, ingredient lists, and supplier documentation contain critical information on chemical components, concentrations, allergens, or hazardous substances. Manually verifying and consistently evaluating this information is time-consuming and poses risks for EHS, compliance, and sustainability.

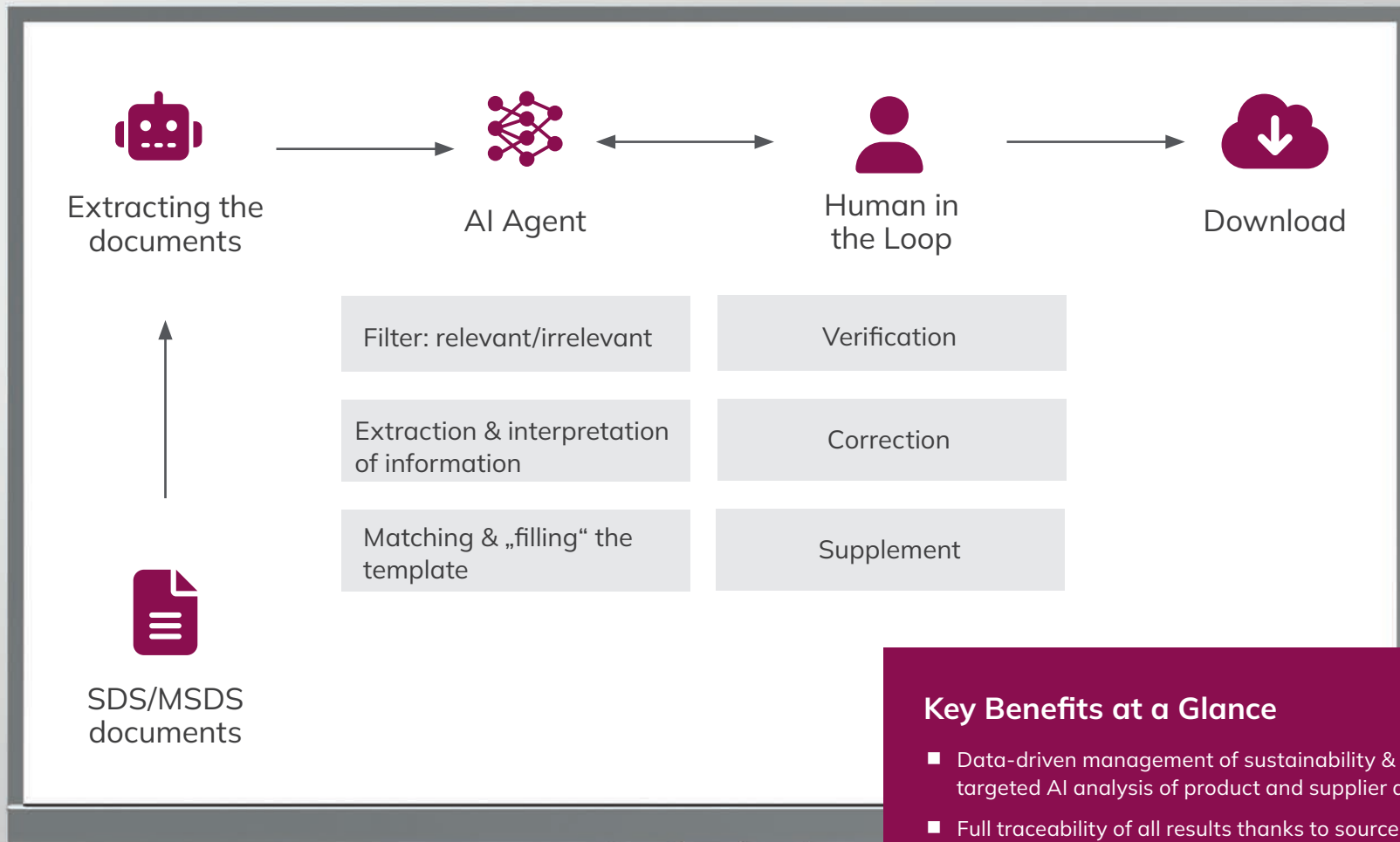


For Mann & Schröder, abat has developed an application with several specialized AI agents that perform targeted analyses of product and supplier documents. The focus is not on bulk processing, but on the technically precise extraction of relevant information from complex documents such as raw material certificates.

Among other things, the AI agents identify details regarding fragrances, chemical ingredients, concentrations, certifications, and references to allergens or hazardous components. All extracted information is traceable at all times: The results are enriched with references to the respective source within the document, ensuring that decisions remain transparent, verifiable, and audit-proof.

In addition, another AI agent enables the structured comparison of products from multiple suppliers – for example, with regard to ingredients, EHS-relevant characteristics, or sustainability criteria. This provides product management and procurement with a well-founded, traceable basis for decision-making that supports both regulatory requirements and sustainable procurement goals.

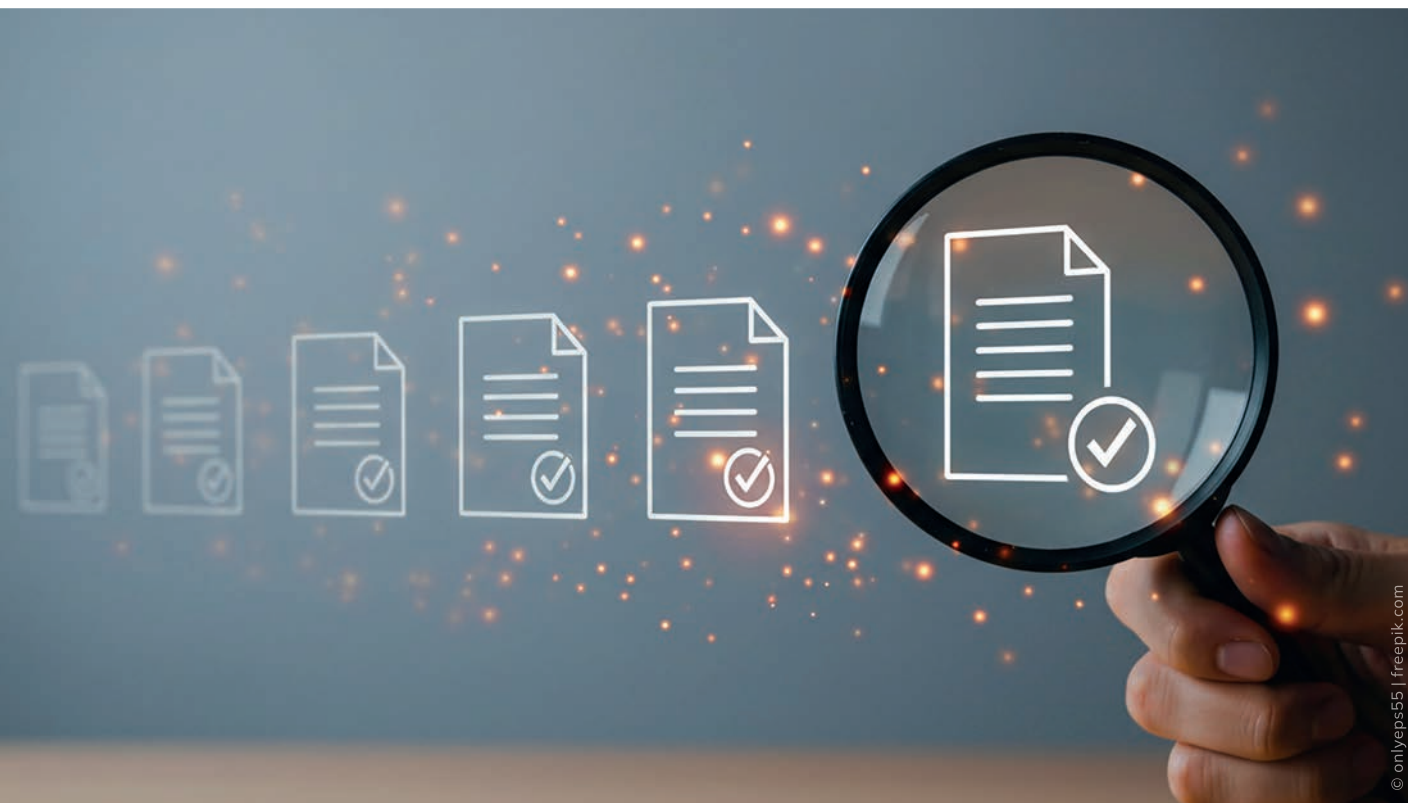
The entire solution was developed in-house by abat and implemented in a hybrid architecture. The modular design allows for the flexible integration of additional document types, criteria, or regulations – while maintaining consistently high transparency and traceability of the results.



- ### Key Benefits at a Glance
- Data-driven management of sustainability & EHS through targeted AI analysis of product and supplier documents
 - Full traceability of all results thanks to source references directly in the original document
 - Informed decisions for product management & procurement through comparable, structured information
 - In-house developed AI agents in a flexible hybrid architecture – expandable to additional documents and regulations

Less manual verification, higher process quality: Document processing with AI

In logistics-related business processes, large volumes of documents such as order confirmations, debit notes, or invoices are generated daily. Manually reading these documents, matching them with SAP data, and processing them further is time-consuming and error-prone – especially with high volumes and varying document formats.



abat provides intensive support to several clients in automating these mass document processes. The focus is on customized AI services that go beyond standard solutions and read documents accurately and reliably – even with varying layouts, poor scan quality, or complex content.

The AI components developed by abat extract structured data from paper and PDF documents and make it available for downstream processes. In combination with RPA bots that search for, compare, and process data within the SAP system, highly automated end-to-end processes are created. Postings and follow-up actions are triggered automatically, while humans only need to intervene in unclear cases or when tolerance limits are exceeded.

This transforms traditional document verification into a scalable, stable, and future-proof process, in which abat not only provides consulting but also develops and integrates specific AI modules that can be flexibly adapted to additional document types and processes.

Document Information Extraction

Default (default) Change Client René Kessler

DummyDocs_2.pdf

Add to Template Create Template Delete Download Export Document

Document Type: Custom Schema: abat_DeliveryNote Status: DONE
 Upload Date: April 23, 2025 Schema Version: 1

1 / 1

Coffee Dreams

Lieferschein

abatAG
 An der Reeperbahn 10
 D-28217 Bremen

Nummer: 23456789
 Datum: 15.02.2024
 Auftragsnummer: 30334567

Ihre Bestellung: 890123456
 Bestelldatum: 19.01.2024
 Kunden-Nr.: 400400
 Lieferanten-Nr.: 200200

Extraction Confidence Range:
 0% - 51% 51% - 80% 80% - 100% All

Header Fields (4)

Label	Value
Customer	abat AG
Date	2024-02-15
Order-No	890123456
Supplier	Coffee Dreams

Line Items (1)

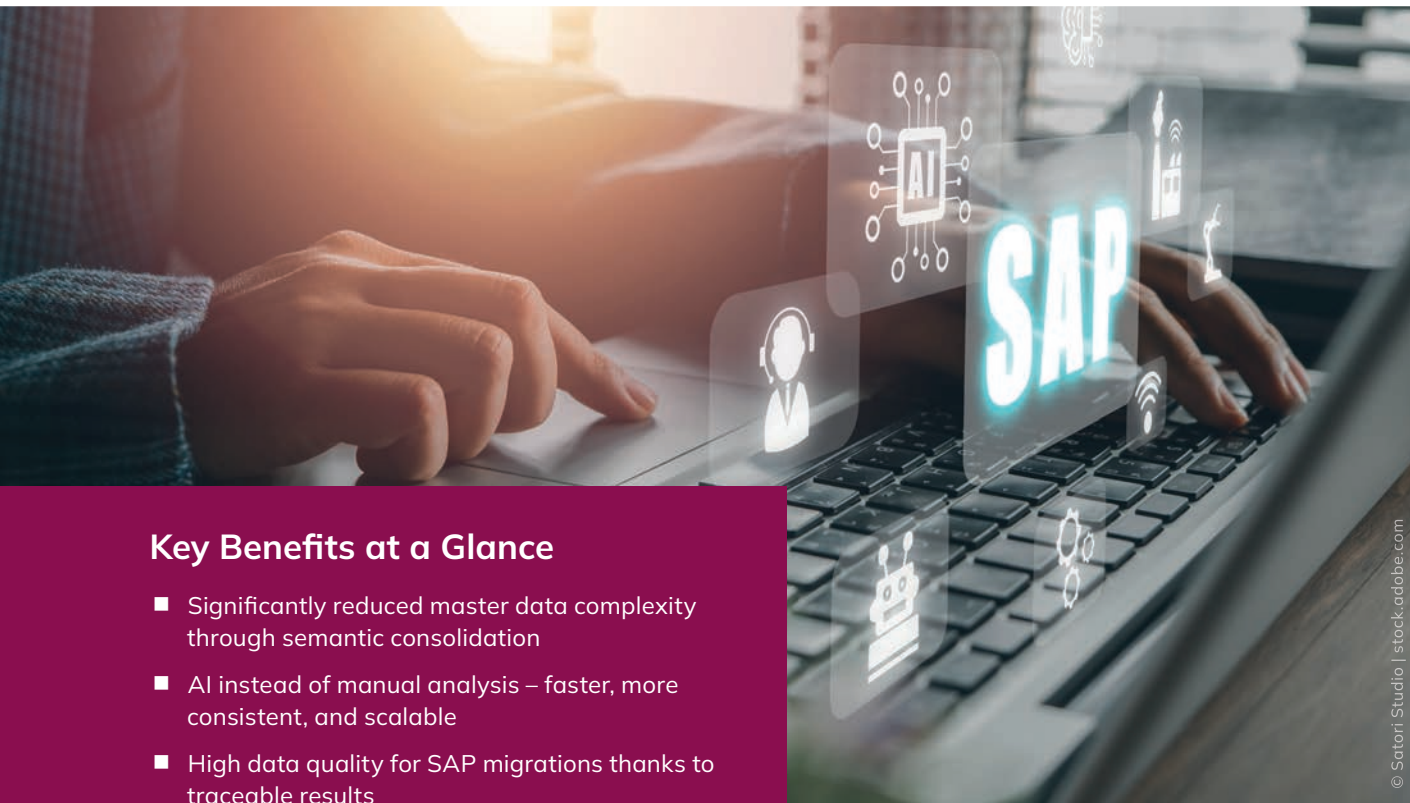
Label	Value
> Line Item 1	

Key Benefits at a Glance

- AI services beyond the standard for reliable document recognition
- High degree of automation through the synergy of AI & RPA
- abat as an implementation partner for SAP-related Intelligently cleaning up mass processes

Intelligently cleaning master data – AI agents for SAP migrations

Every SAP migration presents a key challenge: master data must be cleaned, standardized, and streamlined. Free-text fields that have accumulated over the years – such as delivery instructions, shipping texts, or additional information – often contain identical statements in terms of content, yet in a wide variety of phrasing, spellings, and levels of detail. Traditional rules or manual cleaning quickly reach their limits here.



In various SAP migration projects, abat uses AI-based agents to semantically analyze and consolidate precisely these free-text fields. Instead of merely comparing texts syntactically, we use large language models, embeddings, and clustering algorithms to recognize semantic meanings – regardless of word choice, spelling, or language.

For example, several hundred or thousand shipping texts can be semantically grouped and standardized into a significantly reduced, consistent set. From 1,000 historically accumulated texts, this results in approximately 100 clearly defined, standardized entries that remain technically accurate and can be meaningfully utilized in the target system.

The results are fully traceable: Each summary is based on identified content similarities and can be transparently verified. Business units retain control, while the effort required for manual analysis is drastically reduced. The result is lean master data, higher data quality, and a significantly more stable foundation for the launch of the new SAP system.

Key Benefits at a Glance

- Significantly reduced master data complexity through semantic consolidation
- AI instead of manual analysis – faster, more consistent, and scalable
- High data quality for SAP migrations thanks to traceable results

© Satori Studio | stock.adobe.com

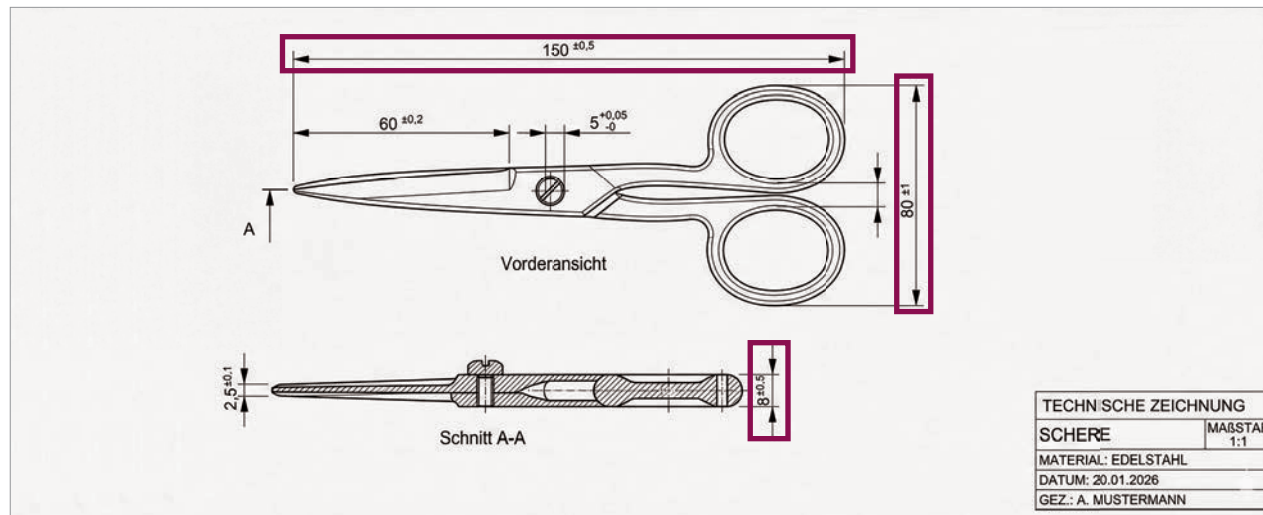
Unlocking master data – AI identifies what is missing in the system

In many companies, product-related information does exist – but not where it's needed. Technical data, dimensions, specifications, or material properties are often found in documents, PDFs, or technical drawings, but aren't stored as structured master data in the SAP system. Manual transfer is time-consuming, error-prone, and hardly scalable in day-to-day operations.

abat uses multimodal AI agents to bridge this gap. The agents analyze documents, images, and technical drawings, identify relevant content, and specifically extract information relevant to master data. In the process, text, tables, and visual elements are evaluated together to reliably capture even complex information.

The extracted values are then assigned in a product-oriented manner, validated, and prepared for further processing. This results in structured, high-quality master data that can be used directly in the SAP system – for example, for logistics, procurement, production, or other downstream processes.

This approach sustainably improves data quality, reduces manual data entry efforts, and ensures that existing knowledge is finally put to systematic use. Business departments retain control at all times, as the results are presented in a transparent and traceable manner. The solution is flexibly scalable and is suitable for both one-time data cleansing initiatives and continuous master data development.

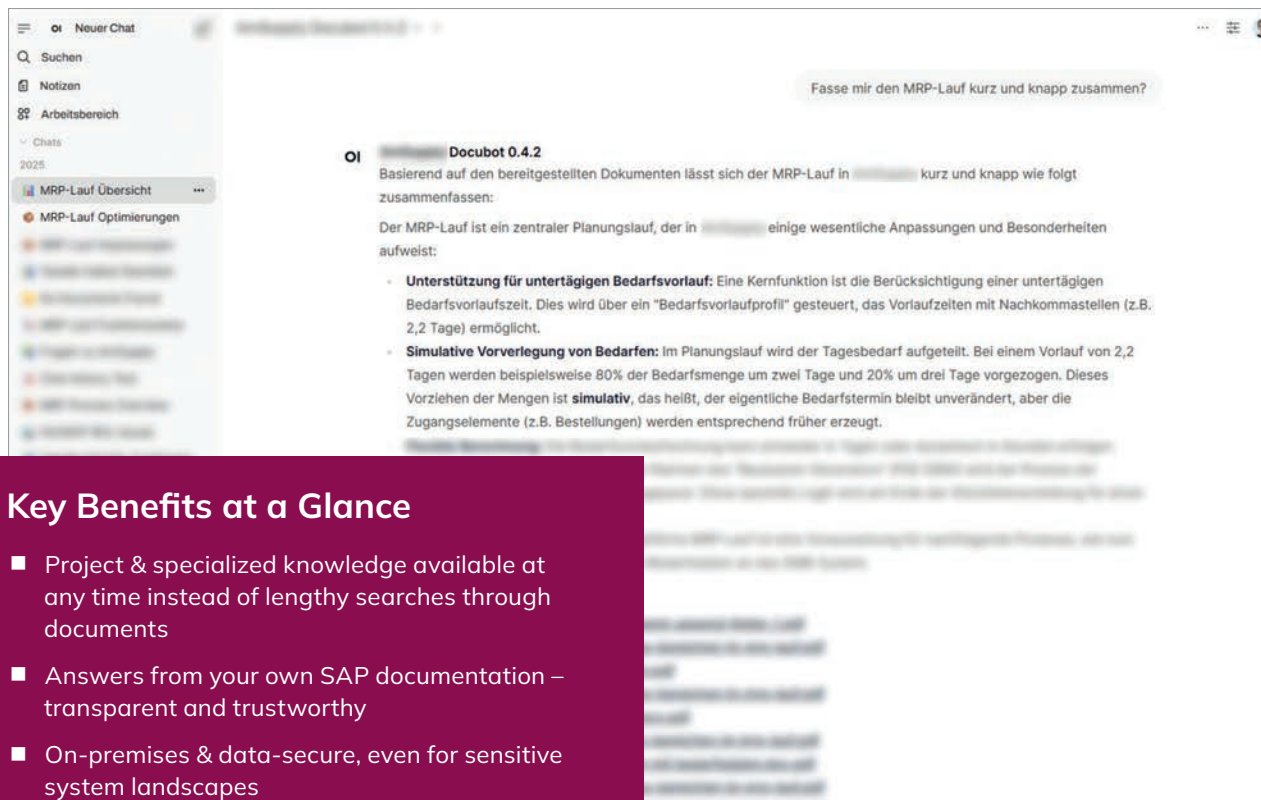


Key Benefits at a Glance

- Extract master data from documents & drawings instead of entering it manually
- Multimodal AI agents for text, image, and document analysis
- Higher SAP data quality through structured, traceable mapping

Leverage project knowledge – LLM chatbots with RAG

Over time, SAP projects generate an enormous amount of documentation: business concepts, technical specifications, extensions, deviations from the standard, and project-specific decisions. This knowledge is extremely valuable for operations – yet in day-to-day work, it is often difficult to access, scattered across numerous documents, and far removed from standard sources or public knowledge.



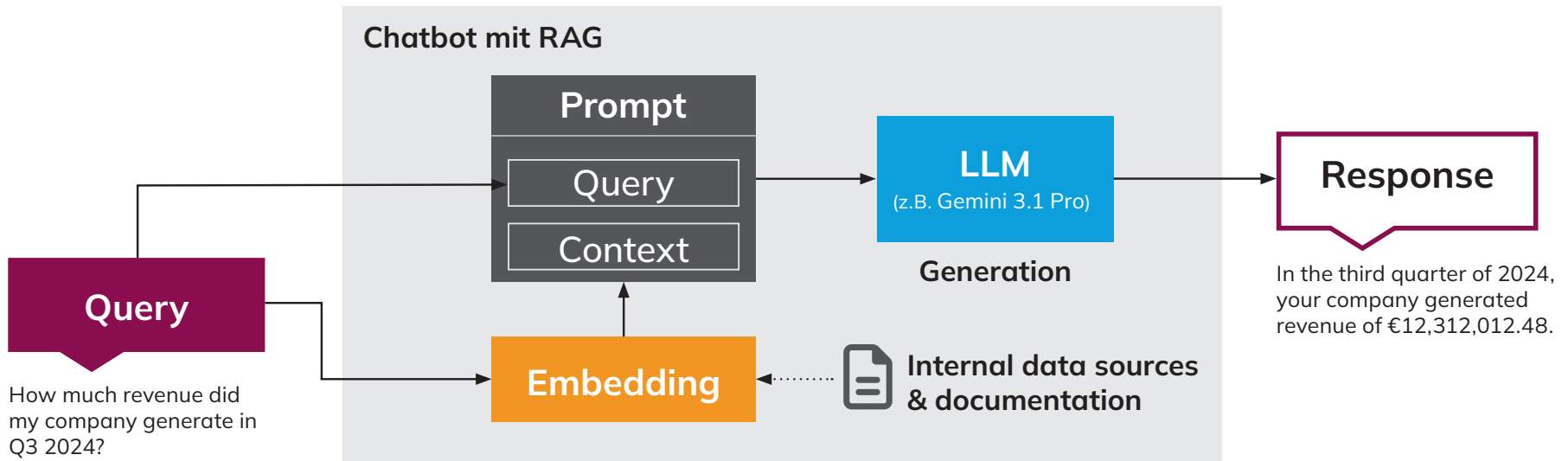
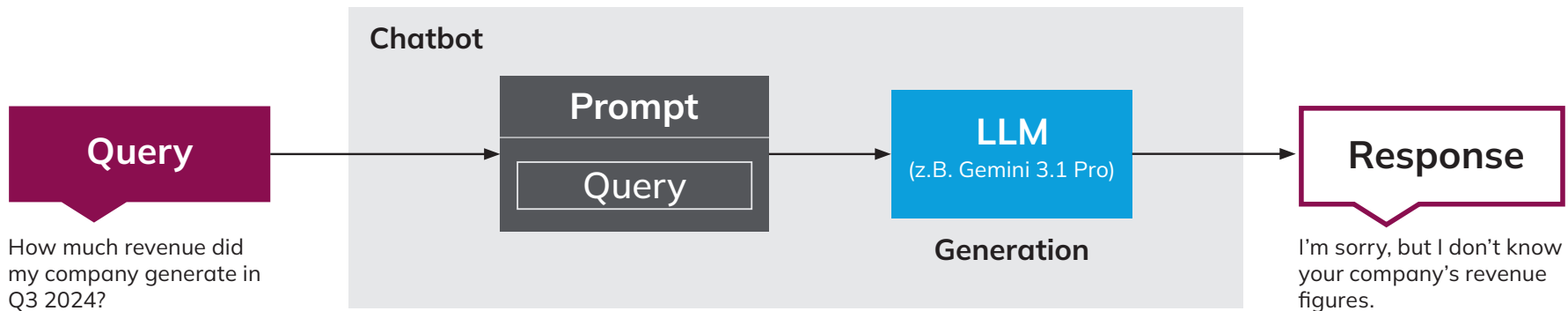
abat develops LLM-based chatbots with Retrieval-Augmented Generation (RAG) that make precisely this project-specific knowledge usable. The chatbots “know” the entire relevant documentation, search it specifically, and deliver context-relevant, precise answers to questions from business departments, IT, or operations – tailored to the respective SAP system and the individual project implementation.

In doing so, the chatbots access only internal company content. Answers are always derived from existing documentation and are traceable, as the underlying sources can be transparently referenced. This builds trust in the results – even for complex or critical questions.

The solution can be operated entirely locally and on-premises, making it suitable for sensitive system landscapes and high security requirements. Whether in a project, during the go-live support, or in day-to-day operations: The chatbot becomes the central knowledge hub for SAP-specific expertise that would otherwise be difficult to access.

Key Benefits at a Glance

- Project & specialized knowledge available at any time instead of lengthy searches through documents
- Answers from your own SAP documentation – transparent and trustworthy
- On-premises & data-secure, even for sensitive system landscapes



Data sovereignty

Your data stays with you. By using local LLMs or secure endpoints in the cloud, we prevent sensitive information from leaking to public AI systems.



Efficiency

Accelerated onboarding of new employees and reduced support workload through automated responses to standard questions.



Modularity

The system grows with your needs. New data sources or specialized agents can be easily integrated at any time.



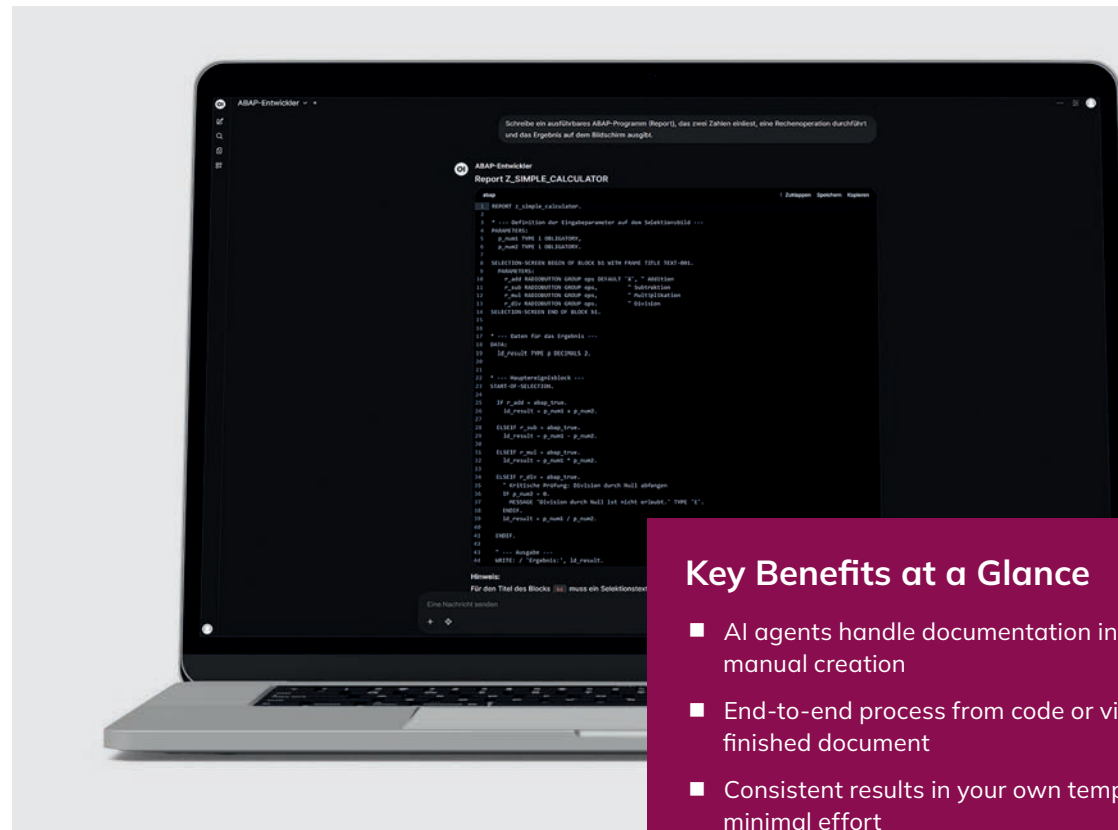
Automatically generate documentation – AI Shore & AI Agents accelerate knowledge transfer

Documentation is one of the most time-consuming tasks in IT and SAP projects. Whether it's custom code, processes, or training materials – manual creation takes time, is often handled as an afterthought, and ties up valuable resources. At the same time, high-quality documentation is essential for operations, testing, training, and further development.

To address this, abat employs specialized AI Agents that handle the automatic creation of documentation – end-to-end and tailored to the specific use case. The agents analyze various information sources such as source code, existing documents, screen recordings, or process videos and derive structured, understandable content from them.

For example, AI agents can independently document custom code, generate comprehensible process descriptions from videos, or automatically create training materials and test scripts. The results are consistently formatted and output directly into the customer's own documentation template.

Humans remain in the loop but are only responsible for technical approval or fine-tuning. The result is up-to-date, consistent, and reusable documentation that is produced with significantly less effort and contributes sustainably to the quality and speed of SAP projects.



Key Benefits at a Glance

- AI agents handle documentation instead of manual creation
- End-to-end process from code or video to the finished document
- Consistent results in your own template with minimal effort

ABOUT US

abat

Founded in 1998, the abat Group is an SAP service provider and innovative software developer. We provide solutions for software-supported business processes, primarily for

companies in the automotive, discrete manufacturing, life sciences, aerospace, defence, and security industries, as well as for companies with logistics processes or production control. Our six service areas give companies the freedom they need for new ideas, efficient processes, and forward-looking solutions.

In our division **consult**, we advise and support you throughout all phases of an SAP project, from conception and implementation to operating your SAP system. abat **manufacture** provides high-availability digital solutions for production control in the complex manufacturing industry. abat **transform** offers innovative and unique solutions that set you apart, including AI, cloud services, and RPA. The division **plm** provides comprehensive process consulting to achieve consistent data flow across PLM, ERP, and MES. The **protect** division offers solutions to help customers protect information and maintain confidentiality, availability, and integrity in business relationships. Finally, our experts in the division **sustain** advise on how to strategically and structurally anchor sustainability and sustainability reporting in a company.



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