

Noch smarter dank KI

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**Make
your business
run better.**

Erfolgreich durch die digitale Transformation

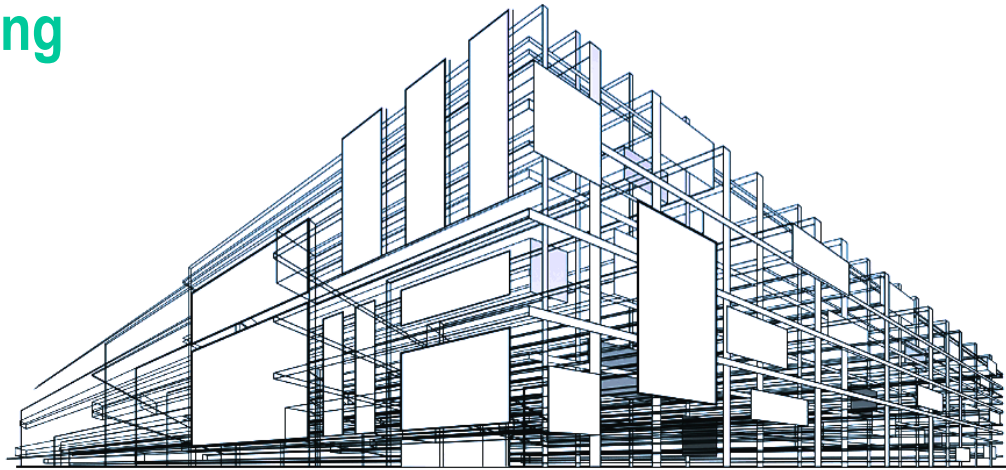
82%

betrachten **Digitalisierung**
als hochkritischen Faktor¹

67%

erwarten von GPM
Effizienzgewinne in
ihren Prozessen²

89%
Prio-1-Ziel: **Prozess-
Transparenz**¹
erhöhen



84%

sehen **IT / Enterprise
Architecture** als kritischen oder sehr
kritischen Erfolgsfaktor in der Zukunft³

53%

Aller Unternehmen **stehen am
Anfang** oder sind **weniger als
zur Hälfte fertig** mit
Digitalisierung⁵

87%

geben der Capability Cyber-
Risiken zu managen oberste
Priorität in den nächsten 2 Jahren⁴

3 Aktionsfelder



3 Aktionsfelder





Drive Operational Excellence. Leverage Technology. Secure the Business.

**Verlässliche Informationen.
Bessere Entscheidungen.**



ADONIS
Business Transformation Suite

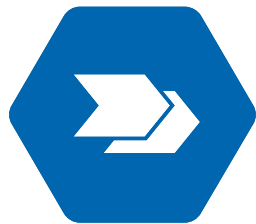


ADOIT
Enterprise Architecture Suite

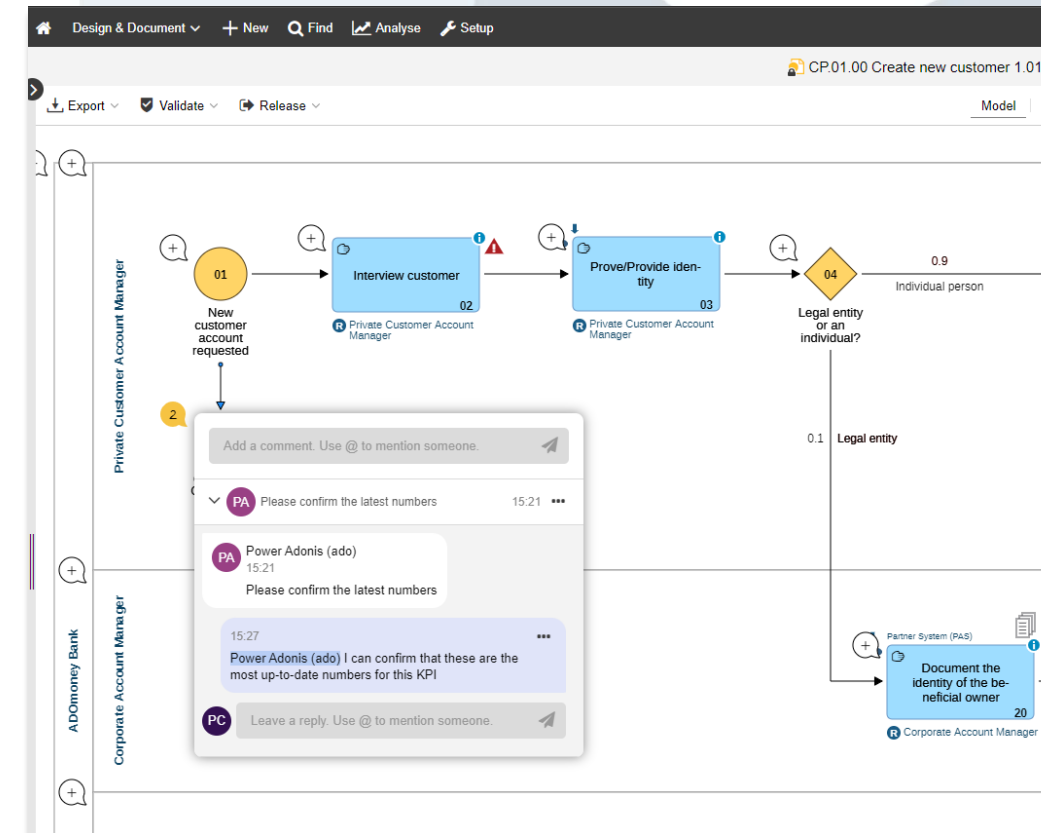


ADOGRC
Governance, Risk & Compliance

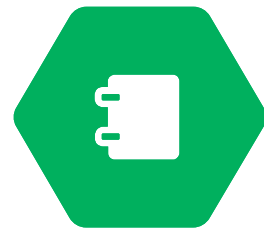
Drive Operational Excellence.



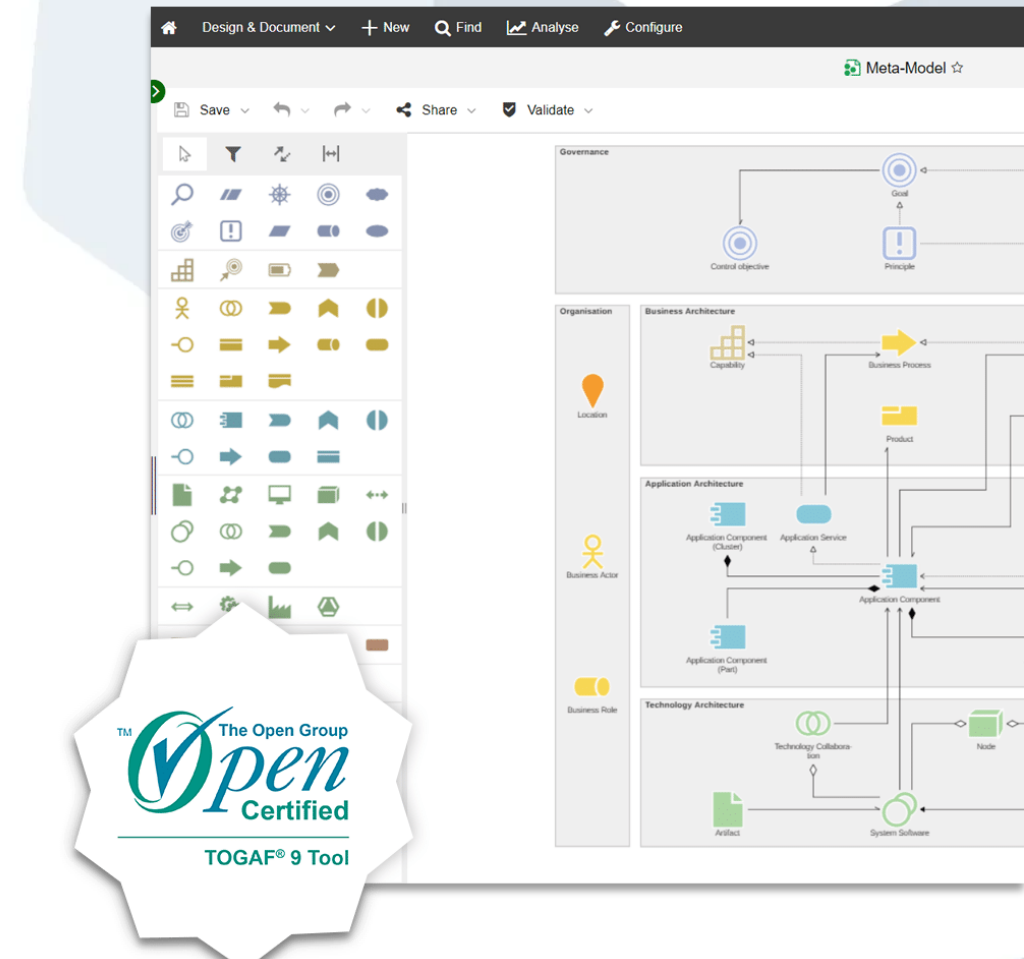
ADONIS
Business Transformation Suite



Leverage Technology.



ADOIT
Enterprise Architecture Suite



Secure the Business.



ADOGRC
Governance, Risk & Compliance



ADONIS und KI

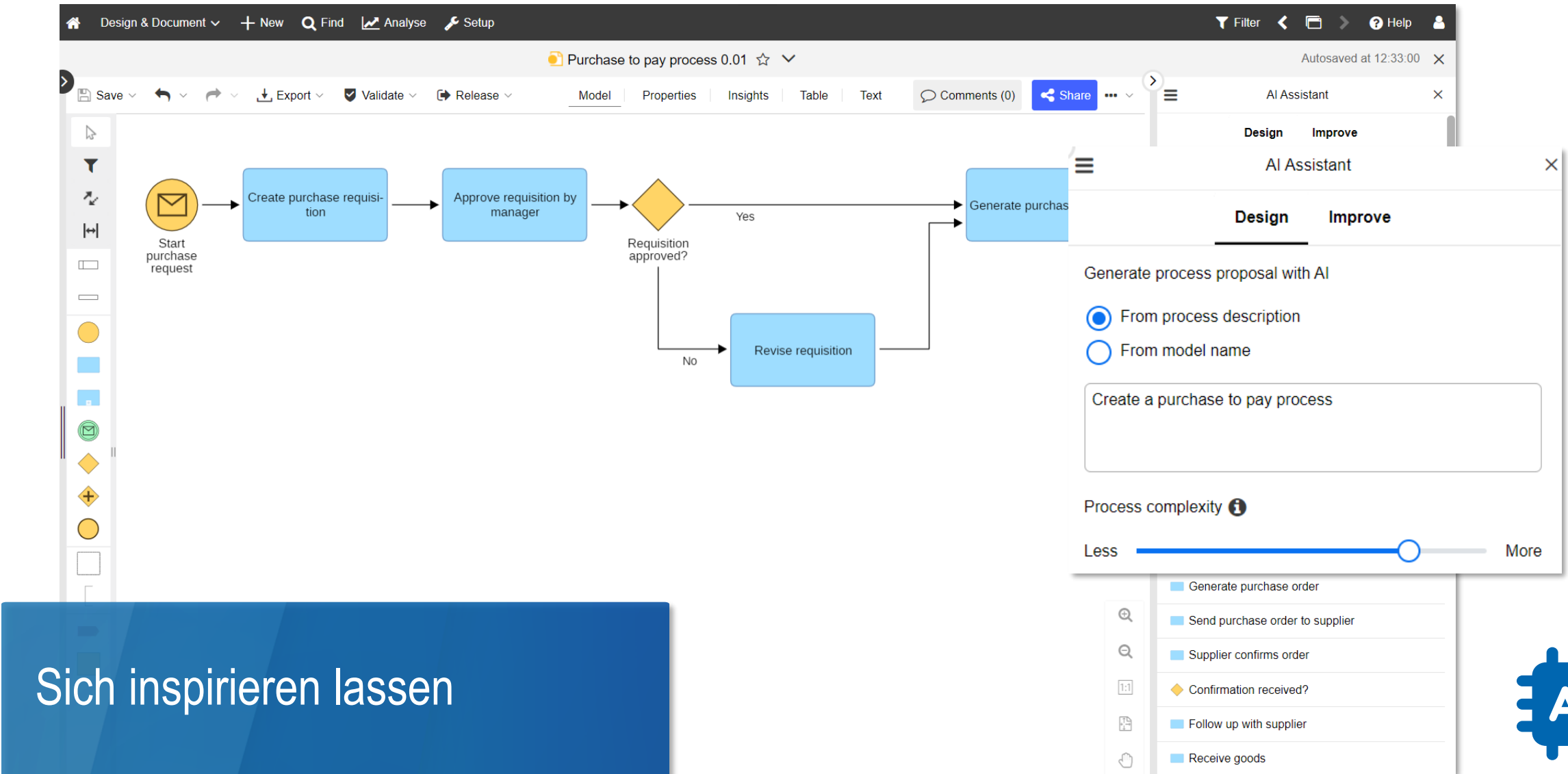
Steigerung der Prozesseffizienz mit KI-gestütztem ADONIS



ADONIS und KI: Reader Recommendations



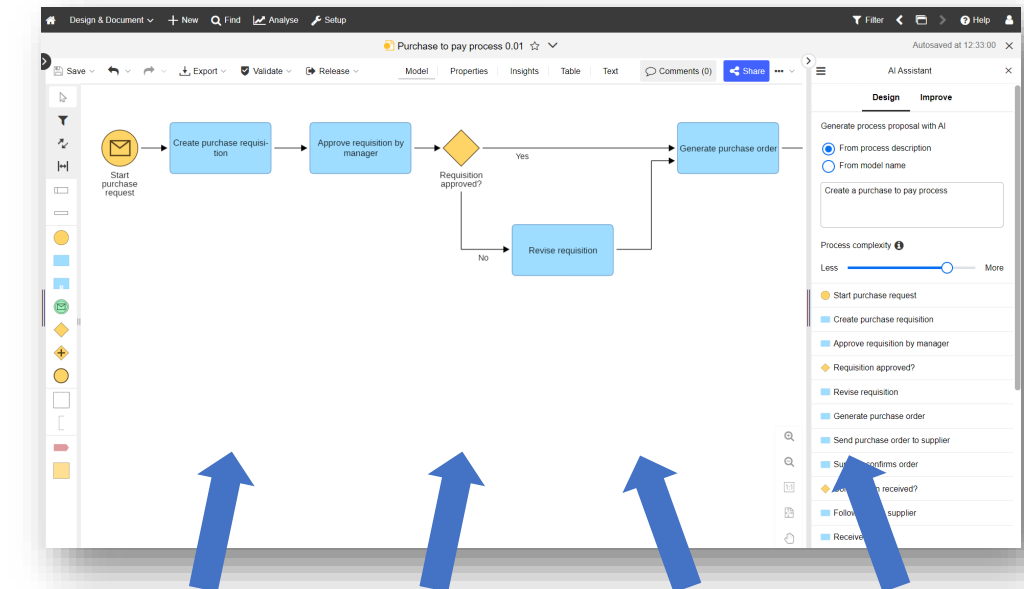
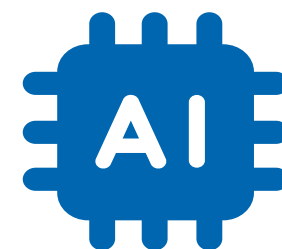
ADONIS und AI: Erstellung eines Prozesses



ADONIS und AI: Erstellung eines Prozesses

Ausblick

Aus bestehenden “Prozeduren” ein BPMN-Diagramm mit einem Klick erstellen lassen



Identifizierte KI Anwendungsszenarien für BPM

Auswahl



Prozesserstellung



Übersetzungen



Prozessanalyse und
Verbesserungen



Prozess „Steckbrief“



BPM Repository
Administration

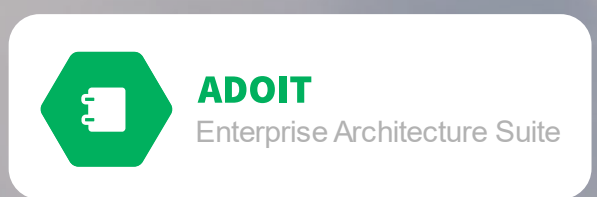


Natural language
search

A professional woman with dark hair and glasses, wearing a white blouse with a blue geometric pattern, is seated at a light-colored wooden desk. She is looking down at an open notebook, writing with a black pen. On the desk in front of her is a silver laptop with its screen open. To the right of the laptop, there is a small potted plant with green fern-like leaves. In the background, there are shelves with various items, including books and decorative objects, suggesting a modern office or study environment.

ADOIT und KI

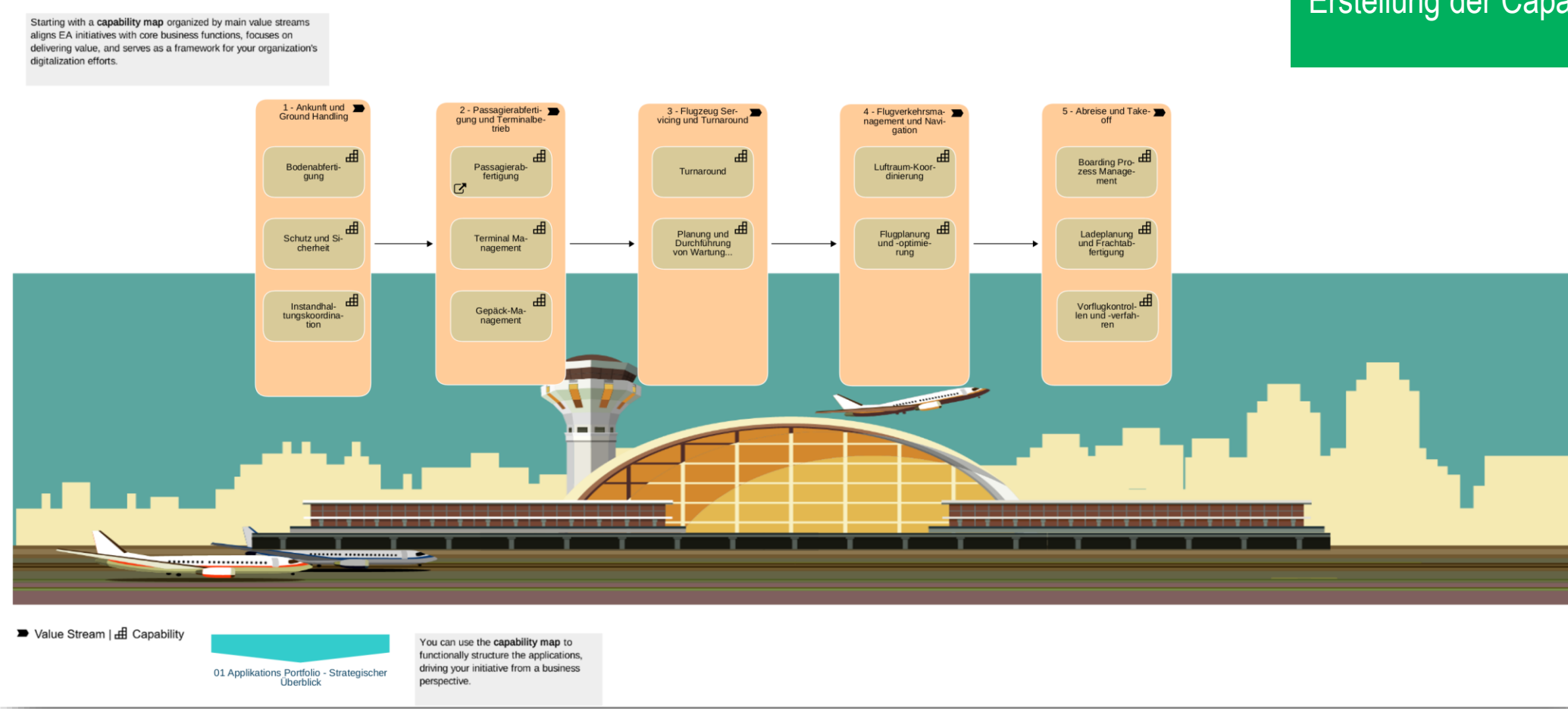
Beispiel: KI-Roadmapping



Capability Map

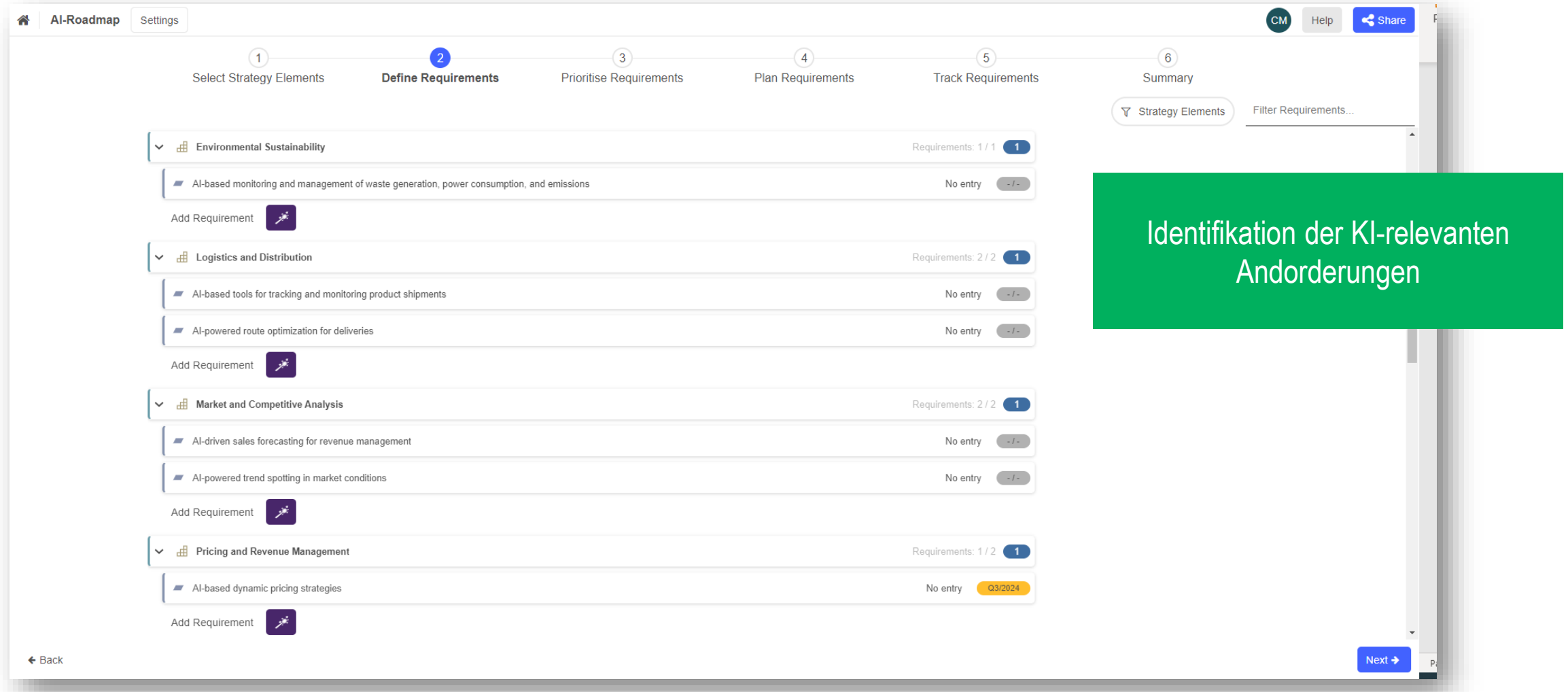
Schritt 1

Erstellung der Capability Map



KI-Anforderungen

Schritt 2



The screenshot shows the AI-Roadmap software interface at the 'Define Requirements' stage. The top navigation bar includes 'AI-Roadmap' and 'Settings' on the left, and 'CM', 'Help', and 'Share' on the right. Below the navigation is a horizontal progress bar with six numbered steps: 1. Select Strategy Elements, 2. Define Requirements (highlighted in blue), 3. Prioritise Requirements, 4. Plan Requirements, 5. Track Requirements, and 6. Summary.

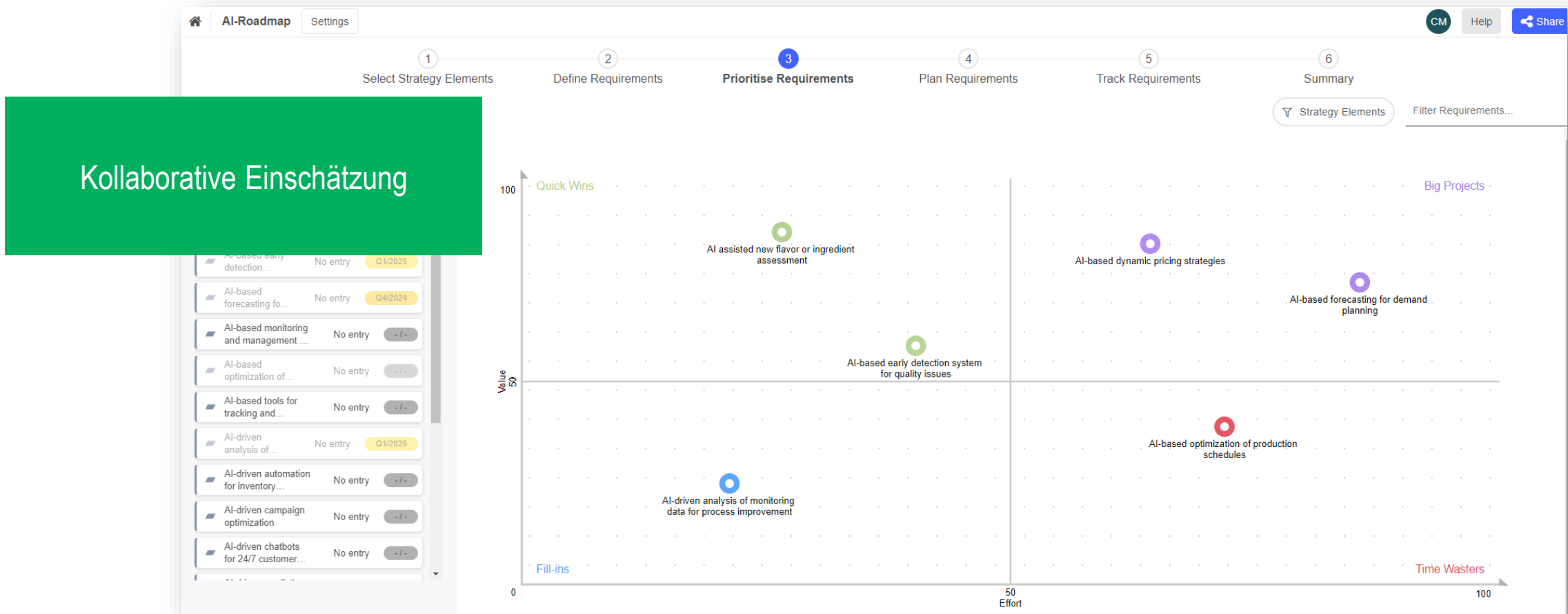
The main content area displays four strategy elements:

- Environmental Sustainability**: Requirements: 1 / 1 (1)
- AI-based monitoring and management of waste generation, power consumption, and emissions
Add Requirement 
- Logistics and Distribution**: Requirements: 2 / 2 (1)
- AI-based tools for tracking and monitoring product shipments
- AI-powered route optimization for deliveries
Add Requirement 
- Market and Competitive Analysis**: Requirements: 2 / 2 (1)
- AI-driven sales forecasting for revenue management
- AI-powered trend spotting in market conditions
Add Requirement 
- Pricing and Revenue Management**: Requirements: 1 / 2 (1)
- AI-based dynamic pricing strategies
Add Requirement 

On the right side of the interface, there are buttons for 'Strategy Elements' and 'Filter Requirements...', and a large green callout box with the text 'Identifikation der KI-relevanten Anforderungen'.

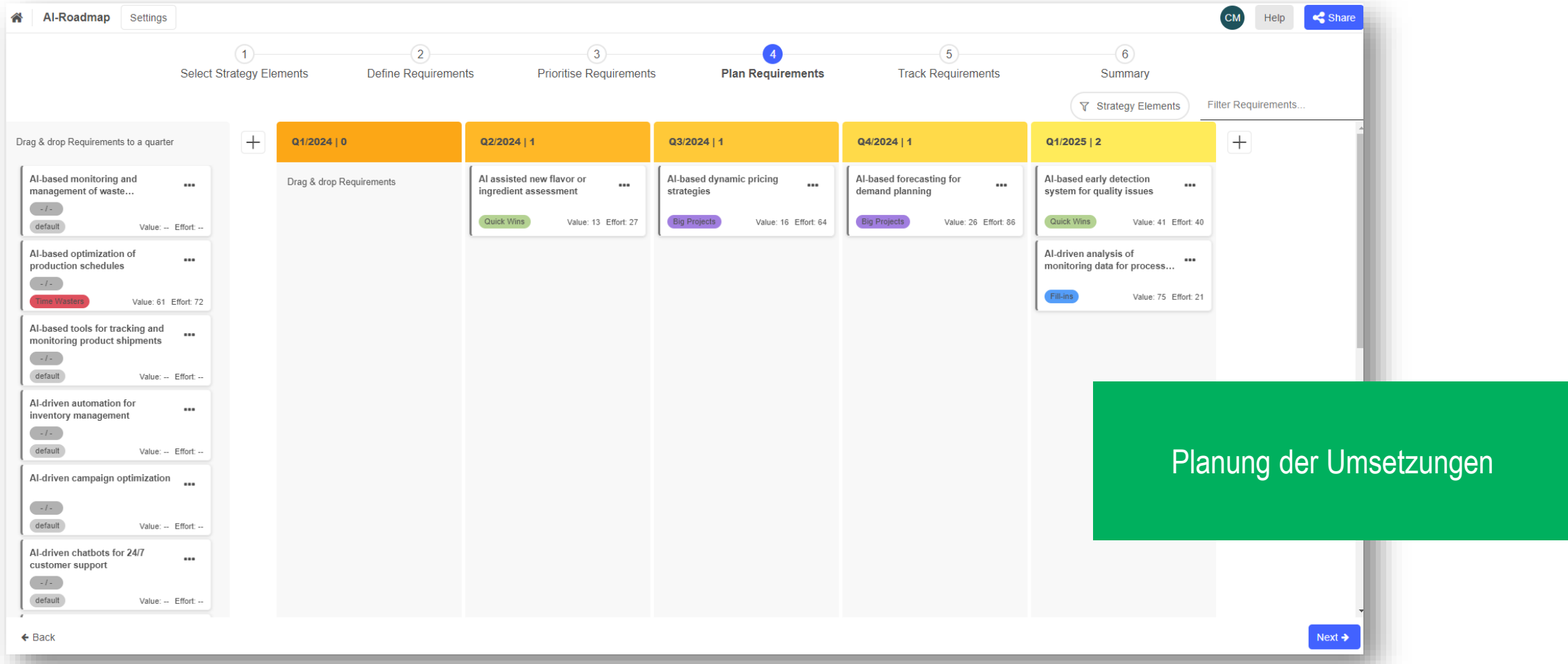
Priorisierung der Anforderungen

Schritt 3



Planung der Anforderungen

Schritt 4



The screenshot shows the AI-Roadmap software interface for requirement planning. The top navigation bar includes 'AI-Roadmap' and 'Settings' on the left, and 'CM', 'Help', and 'Share' on the right. Below the navigation is a horizontal timeline with six steps: 1. Select Strategy Elements, 2. Define Requirements, 3. Prioritise Requirements, 4. Plan Requirements (highlighted in blue), 5. Track Requirements, and 6. Summary. A search bar labeled 'Strategy Elements' and 'Filter Requirements...' is positioned above the main grid.

The main area displays requirements categorized by quarter:

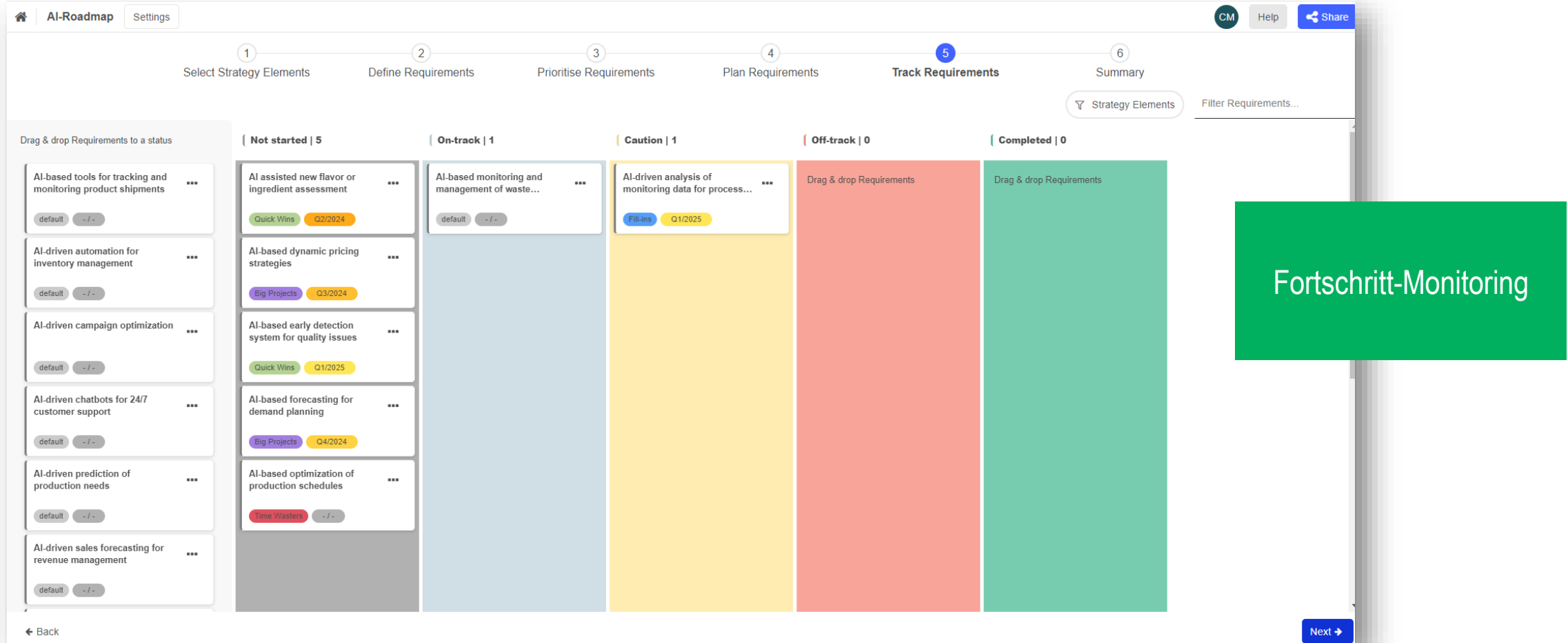
- Q1/2024 | 0:**
 - AI-based monitoring and management of waste... (Value: -- Effort: --)
 - AI-based optimization of production schedules (Value: 61 Effort: 72, labeled 'Time Wasters')
 - AI-based tools for tracking and monitoring product shipments (Value: -- Effort: --)
 - AI-driven automation for inventory management (Value: -- Effort: --)
 - AI-driven campaign optimization (Value: -- Effort: --)
 - AI-driven chatbots for 24/7 customer support (Value: -- Effort: --)
- Q2/2024 | 1:**
 - Drag & drop Requirements
 - AI assisted new flavor or ingredient assessment (Value: 13 Effort: 27, labeled 'Quick Wins')
- Q3/2024 | 1:**
 - AI-based dynamic pricing strategies (Value: 16 Effort: 64, labeled 'Big Projects')
- Q4/2024 | 1:**
 - AI-based forecasting for demand planning (Value: 26 Effort: 86, labeled 'Big Projects')
- Q1/2025 | 2:**
 - AI-based early detection system for quality issues (Value: 41 Effort: 40, labeled 'Quick Wins')
 - AI-driven analysis of monitoring data for process... (Value: 75 Effort: 21, labeled 'Fails')

A large green callout box on the right side contains the text "Planung der Umsetzungen".

At the bottom left is a 'Back' button, and at the bottom right is a 'Next →' button.

Überwachung des Fortschritts

Schritt 5



Danke.



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