



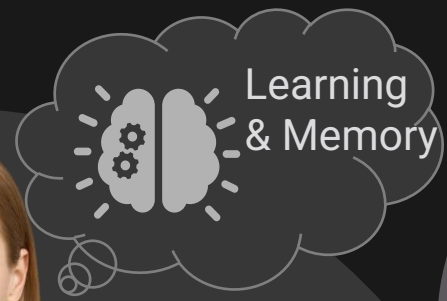
# Recall Space Agents

KI-Mitarbeiter in der Lieferkette –  
wie Lisa AI die Disposition übernimmt

1 Supply Chain  
Operation Skills



2 System Usage  
& Custom  
Skills



3 Communication  
Skills

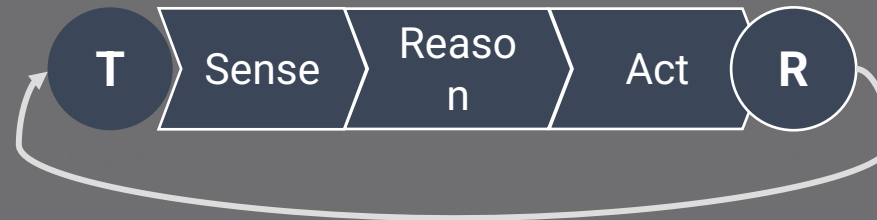


4 Skill Building  
(Ada)



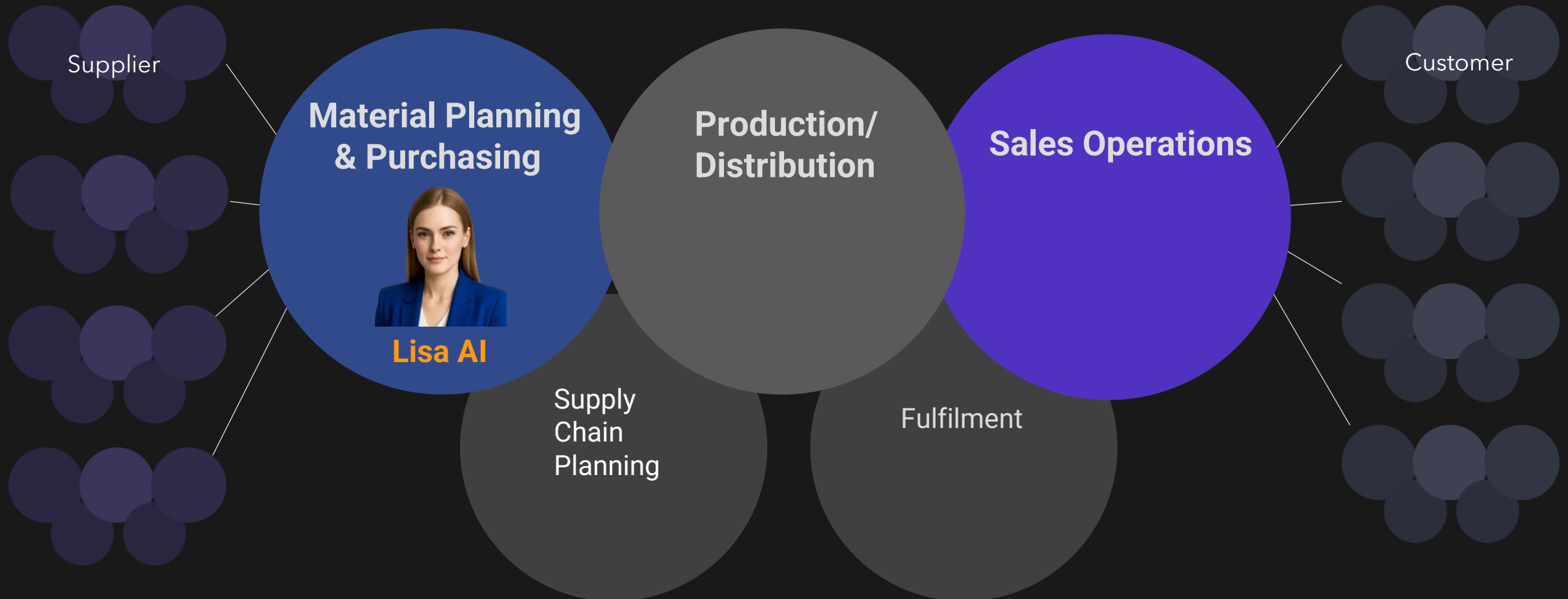
Agent for Material Planning

**Lisa AI**

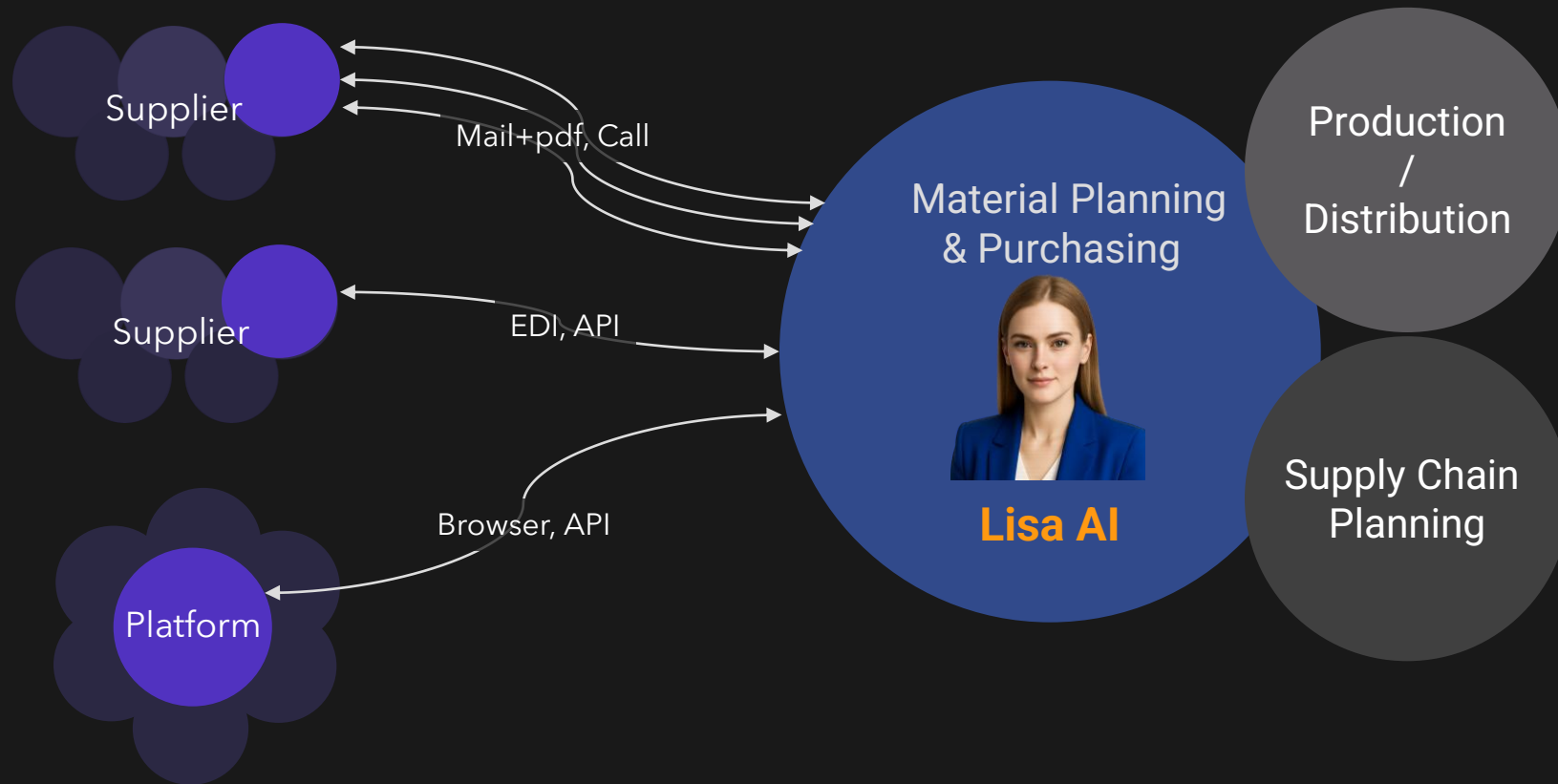


Lisa AI decides which  
skills to use to build a  
dynamic workflow to  
solve the task at hand.

# Lisa AI offers skills to operate Material Planning and Purchasing



**Lisa AI manages purchasing from suppliers, coordinates activities with human operators, and escalates issues to them when necessary.**



- 1 Lisa AI performs weekly/ event-driven planning for raw materials and adjusts PO's while interacting with suppliers
- 2 Lisa AI fully automates supplier communication (e.g. PO confirmations and change management)
- 3 Lisa AI initiates critical component investigations (dynamic risk deep search)
- 4 Supply Chain Master Data Improvement

# In Copilot mode, Lisa AI resolves use cases, keeps a human in the loop via Teams, and updates information in the ERP system.

## PO Management (ERP UI)

The screenshot shows the ERP UI with a chat window open. The chat history includes the following messages:

- Der Lieferant MiniParts AG hat mich informiert, dass die Bestellung doch nicht verspätet geliefert wird, sondern am 19.05.2025 wie ursprünglich geplant. Bitte passe das bestätigte Lieferdatum an.
- Hello Andreas Müller, I've initiated the delivery date confirmation process for Purchase Order #99 to reflect May 19, 2025, per MiniParts AG's update. The managerial approval step is currently in progress. Once approved, the date will be officially updated in our system, and the supplier will be notified.
- Best regards, Lisa AI, your Material Planner
- ... und informiere Andreas Müller darüber in der Produktionsvorbereitung per Teams und Mail!
- Die gewünschten Aktionen wurden ausgeführt. Sobald die Bestätigung durch den Manager erfolgt, wird der Eintrag im System finalisiert.

A text input field at the bottom says "Eine Nachricht senden..." with a send button.

Lisa 12:49

Hallo Andreas Müller, der Lieferant MiniParts AG h...

## Master Data Improvement

Lisa 11/04 18:35

Hello Andreas Müller, here is the summary from the latest check ...

1. KAUF-LAUFRAD-H-LIGHT: Min=10, Max=55 => No longer in
2. KAUF-KLEINTEILE: Min=100, Max=10 => Still inconsistent.
3. FERT-PROTOUR: Min=18, Max=32 => Not strictly incorrect.
4. KAUF-LAUFRAD-V-LIGHT: Min=1, Max=1 => Potentially okay

Additionally, some materials might have zero standard cost which...

Kind regards!

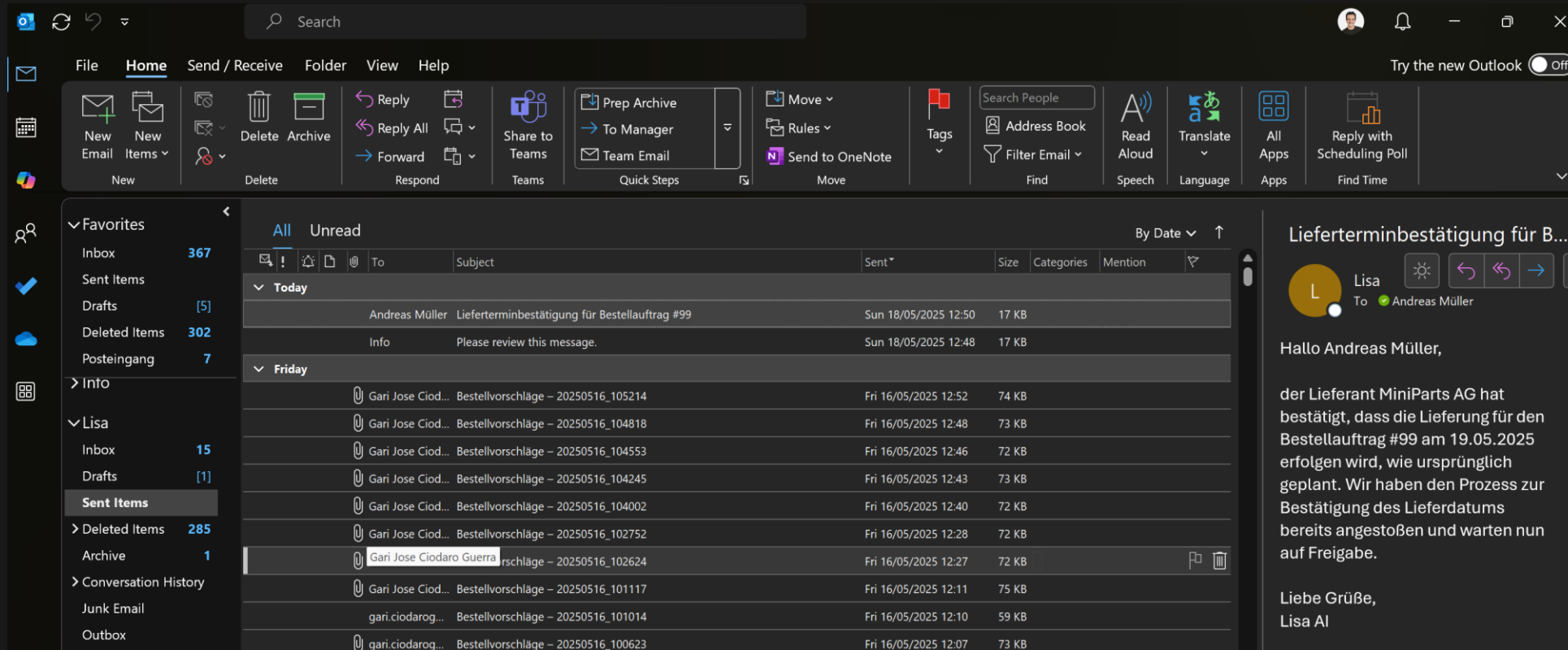
## Critical Component Deep Search

Lisa 01/04 18:13

Hello Andreas Müller, I've just checked the system for any open purchase orders or reported delivery issues from our supplier Shimano for "gear shifts." I couldn't find any open purchase orders matching these criteria, and there are no reported issues on record. If additional details come up or if there's any purchase order reference you'd like me to investigate, please let me know. Best regards, Lisa

Hi Andreas, I checked online regarding potential deliveries issues with Shimano gear shifts. Currently, no specific mention was found indicating major or urgent problems with Shimano gear shift deliveries. The general supply chain news indicates continued global disruptions, but there are no direct references to Shimano gear shifts being impacted at this time. If we uncover any further updates, I'll let you know. Best regards, Lisa

## Lisa AI's Mailbox (Sent Items)



# Lisa AI's Skills can be managed, adjusted and deployed using the Skill Manager and Ada

Lisa AI

ERP System

Skill Manager

ai-coworker-hub.recall.space/de/skills

Benutzer registrieren

Skill hinzufügen

Verlauf

Mit Lisa chatten









































Lisa anrufen

Videoanruf mit Lisa starten

Skill-Titel suchen

Status auswählen

Tags auswählen

Verantwortlicher Benutzer	Titel	Status	Skill Nutzung	Tags	
Gari Jose Ciodaro Guerra	Knowledge Management	Aktiv	54	Memory Skill	
Gari Jose Ciodaro Guerra	Confirm Delivery Date of Purchase Order	Aktiv	54	Execution Skill Trans	
Gari Jose Ciodaro Guerra	Modify Purchase Order	Aktiv	61	Execution Skill Transactional Data	    
Gari Jose Ciodaro Guerra	Create Purchase Order	Aktiv	206	Execution Skill Transactional Data	    
Gari Jose Ciodaro Guerra	Get Inventory Projection	Aktiv	141	Inventory Simulation Skill	    
Titus Lottig	Maintain ERP Transactional Data	Inaktiv	6	Skill Transactional Data	    
Titus Lottig	ERP Transactional Data Inquiries	Aktiv	108	Skill Transactional Data	    
Titus Lottig	Maintain ERP Master Data	Aktiv	11	Master Data Skill	    
Aniket Jha	Berechne Prognose	Aktiv	21	Sales Forecast Skill	    
Andreas Müller	Websearch for Supply Chain Topics	Aktiv	20	Search Skill	    

Zeigt 1 bis 10 von 15

Zurück

1

2

Weiter

Ada (Skill Builder)

Lisa v1  
Digital Coworker

Ada (Skill Builder)  
Skill Builder Agent

Hi, who

I specialized in helping co-developers design and refine "skills" (w

for Lisa, the material planner AI. Think of me as your partner in turning requirements in

reusable, graph-based solutions. How can I assist you today?

What integrations are possible for building these skills? Explain what this skills mean?

How do you build them?

Skills are stand-alone workflows that Lisa (the material planning AI) can run to accomplish

various tasks—ranging from routine data checks to complex, multi-step logic involving external

systems. When you build a skill, you're effectively defining a short "program" (in a graph-based

structure) that can:

1. Take input parameters.

2. Execute a series of steps (or "nodes" in the graph).

3. Produce outputs or trigger actions (e.g., sending notifications, updating data).

Below is an overview of what they are, how they integrate with Lisa's system, and how you go

about building them:

1. What these Skills Mean

## Skill Building (Ada)



**Join Us in Building an AI Workforce to Run  
Tomorrow's Supply Chain Operations!**

