

## **Safe harbor statement**

The following is intended to outline our general product direction. It is intended for information purposes only, and may not be incorporated into any contract. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, timing, and pricing of any features or functionality described for Oracle's products may change and remains at the sole discretion of Oracle Corporation.

## Forward-Looking statements

This presentation is intended to outline our general product direction. It is intended for information purposes only, and may not be incorporated into any contract. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, timing, and pricing of any features or functionality described for Oracle's products may change and remains at the sole discretion of Oracle Corporation.

Statements in this presentation relating to Oracle's future plans, expectations, beliefs, intentions, and prospects are "forward-looking statements" and are subject to material risks and uncertainties. A detailed discussion of these factors and other risks that affect our business is contained in Oracle's Securities and Exchange Commission (SEC) filings, including our most recent reports on Form 10-K and Form 10-Q under the heading "Risk Factors." These filings are available on the SEC's website or on Oracle's website at <https://oracle.com/investors/>. All information in this presentation is current as of October 2025 and Oracle undertakes no duty to update any statement in light of new information or future events.

Some regulatory certifications or registrations to products or services referenced herein are held by Cerner Corporation. Cerner Corporation is a wholly owned subsidiary of Oracle. Cerner Corporation is an ONC-certified health IT developer and a registered medical device manufacturer in the United States and other jurisdictions worldwide.





LRN1221

# Next Era of AI Agents

## AI Fleets at Enterprise Scale

---

**Federico Torreti**

Sr. Director AI/ML  
Oracle Cloud Infrastructure  
October 14, 2025

**Egor Pushkin**

Chief AI Architect  
Oracle Cloud Infrastructure



## AI growth will have a significant **impact** on how we live and work

**300%**

Higher revenue growth rate per employee who are exposed to AI.

**45%**

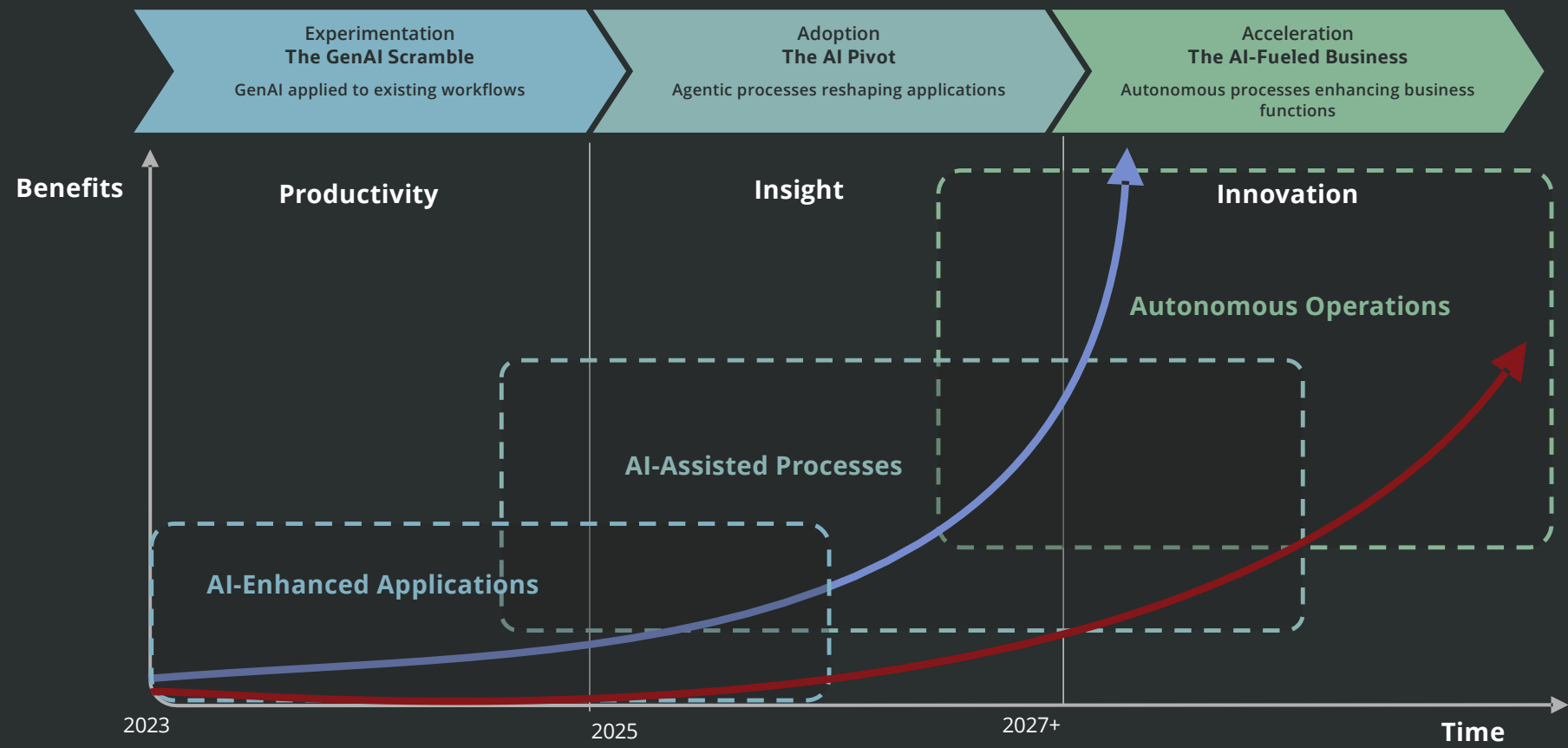
Reduction in data processing errors across multiple industries.

**40%**

Of working hours across industries impacted by LLMs by 2030.

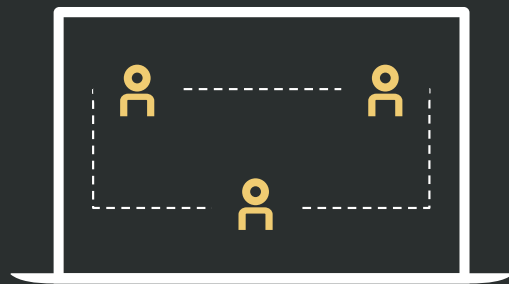
Sources: PWC, KPMG, Accenture

# Organizations are enabling their AI future across enterprise applications and platforms



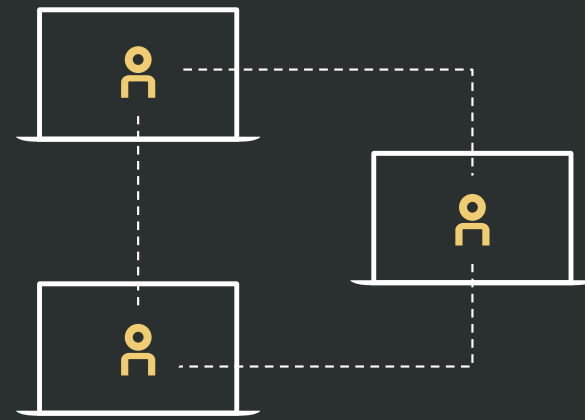
Source: IDC Research 2024

## Agent workflows securely operating across systems



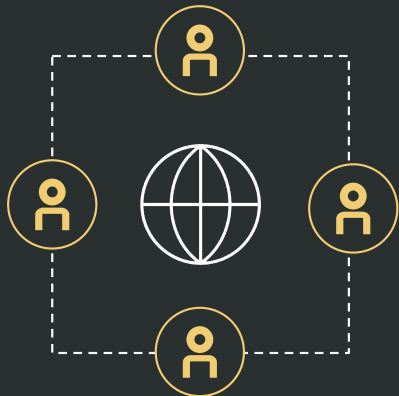
### Single agent

Multiple agents created and deployed across a single system of record.



### Cross-application

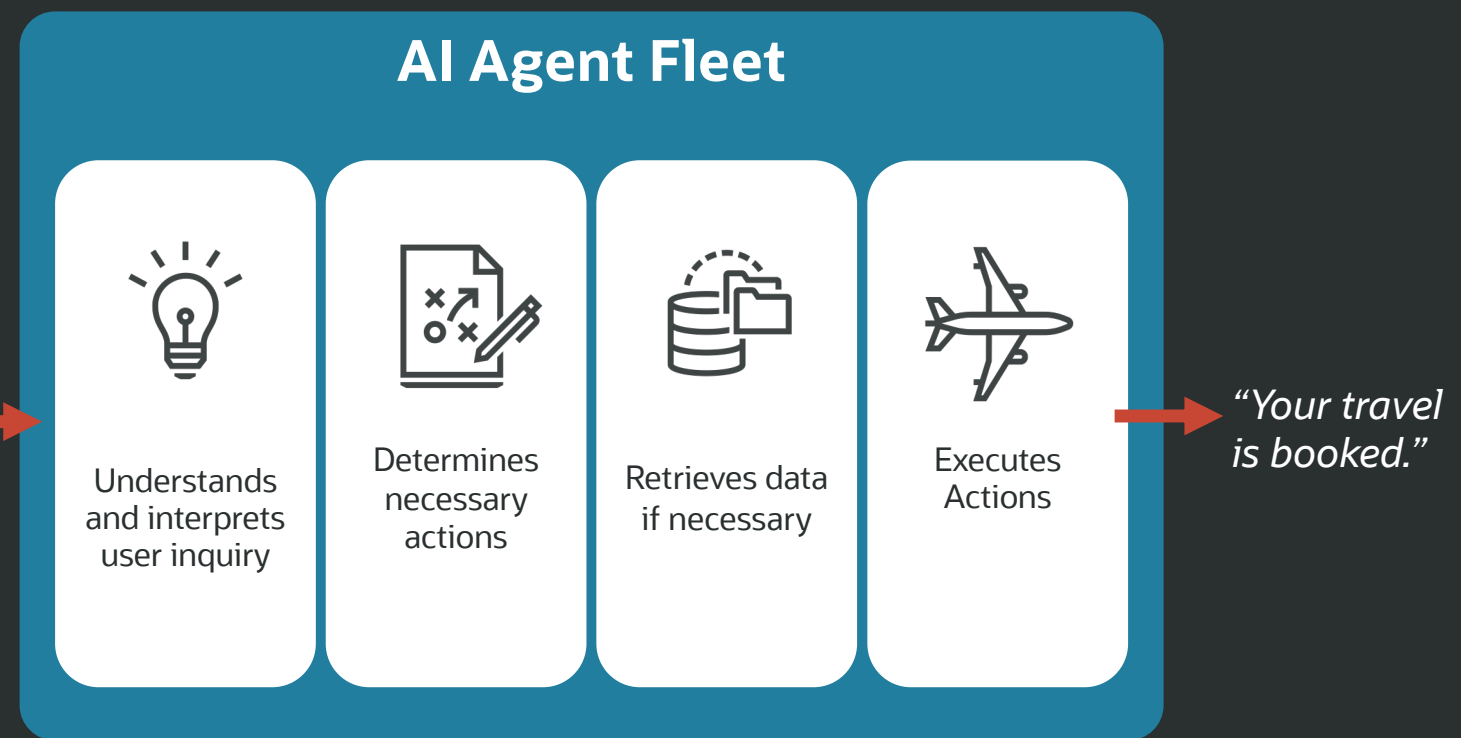
Multiple agents created and deployed in more than one system of record interacting through protocols.



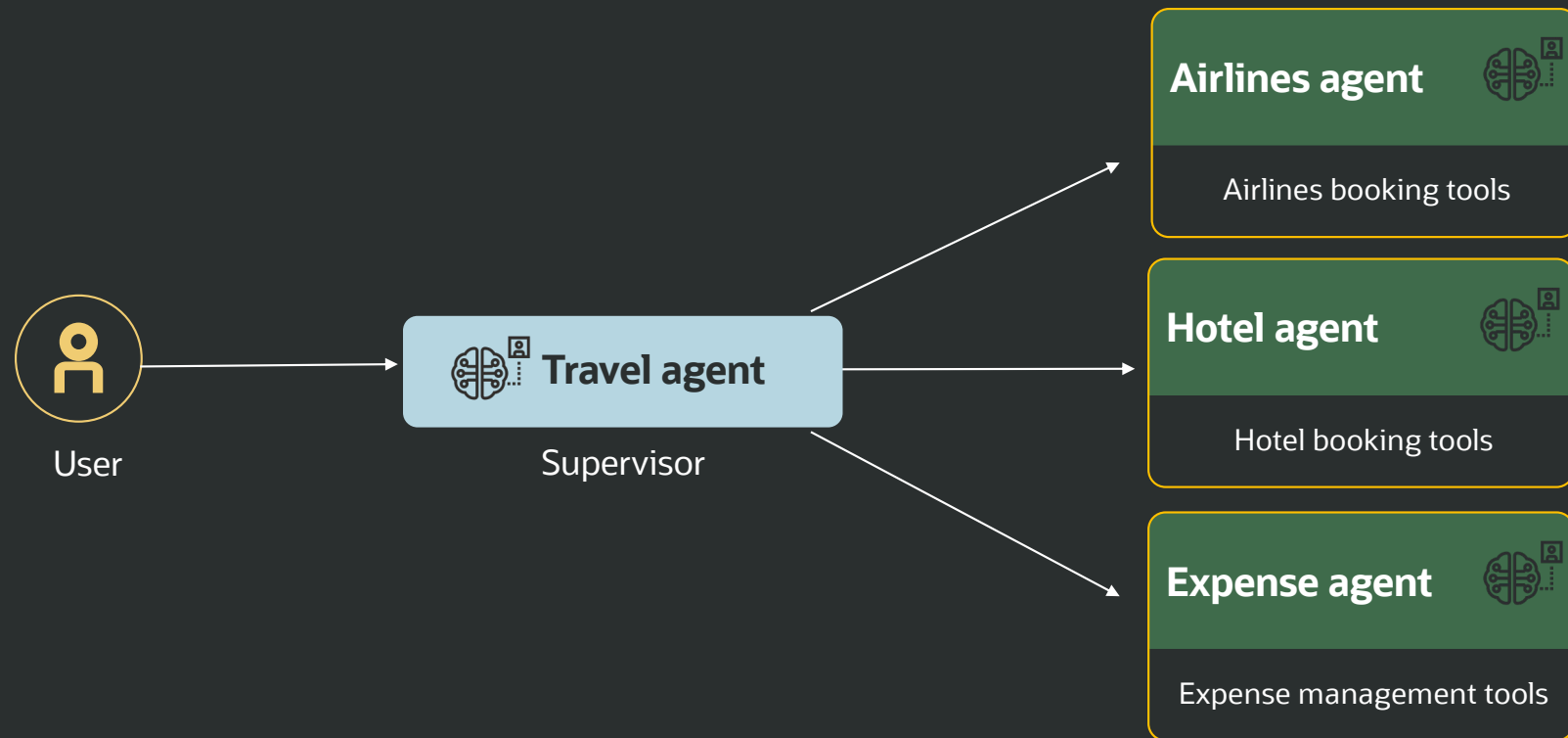
## Agent Fleets

Coordinated group of AI agents that operate together to solve complex tasks - enabling **collaboration, specialization, and automation** across complex, enterprise-wide workflows

## What can an AI Agent Fleet be designed to do?



## AI Agent Fleets: Relying on experts while keeping data secure

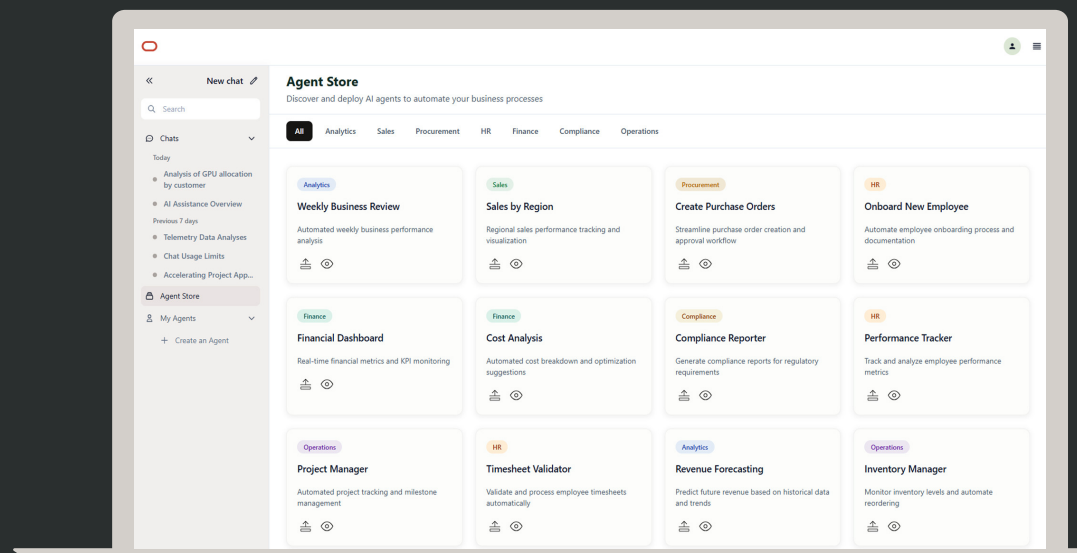


# Complexity of managing agent fleets looms

**Agent registry:** centralized directory and management system for all agents within a fleet.

## Benefits:

- Track and govern
- Improve security and compliance
- Enable scalability
- Facilitate collaboration and orchestration



## **AGNTCY:**

an open-source infrastructure that  
enables discovery, identity, messaging,  
and observability among AI agents  
from different vendors and frameworks



**Julu Panat**

Director, Product Management,  
Outshift by Cisco



A Proud Project of THE LINUX FOUNDATION

An open source project for inter-agent collaboration

The AGNTCY is where we are building the Internet of Agents to be:  
A diverse, collaborative space to innovate, develop, and maintain  
software components and services for agentic workflows and  
multi-agent software.

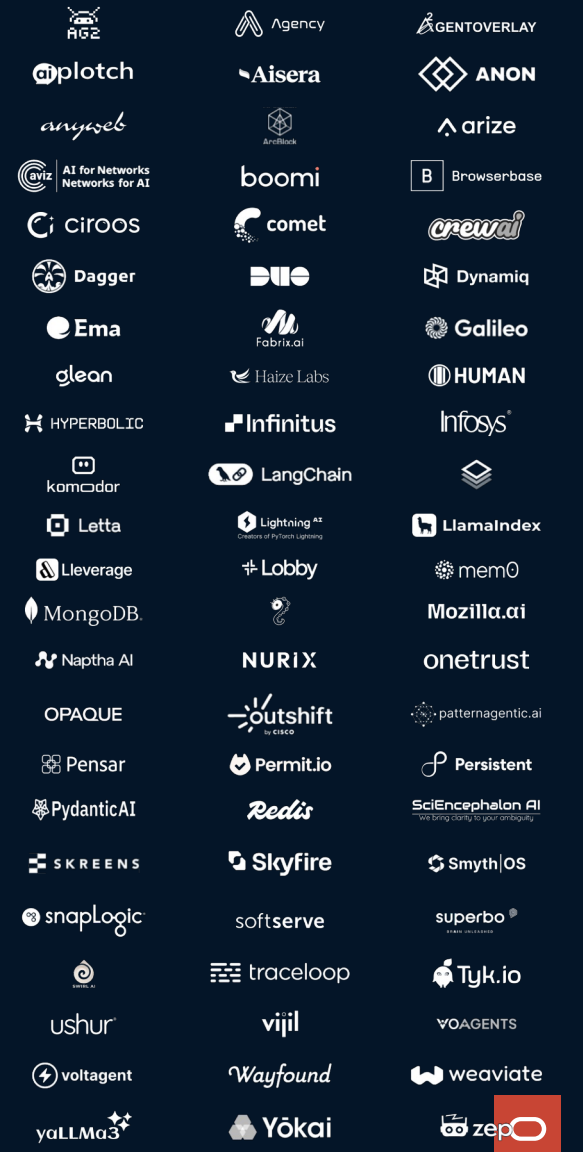
#### FORMATIVE PARTNERS

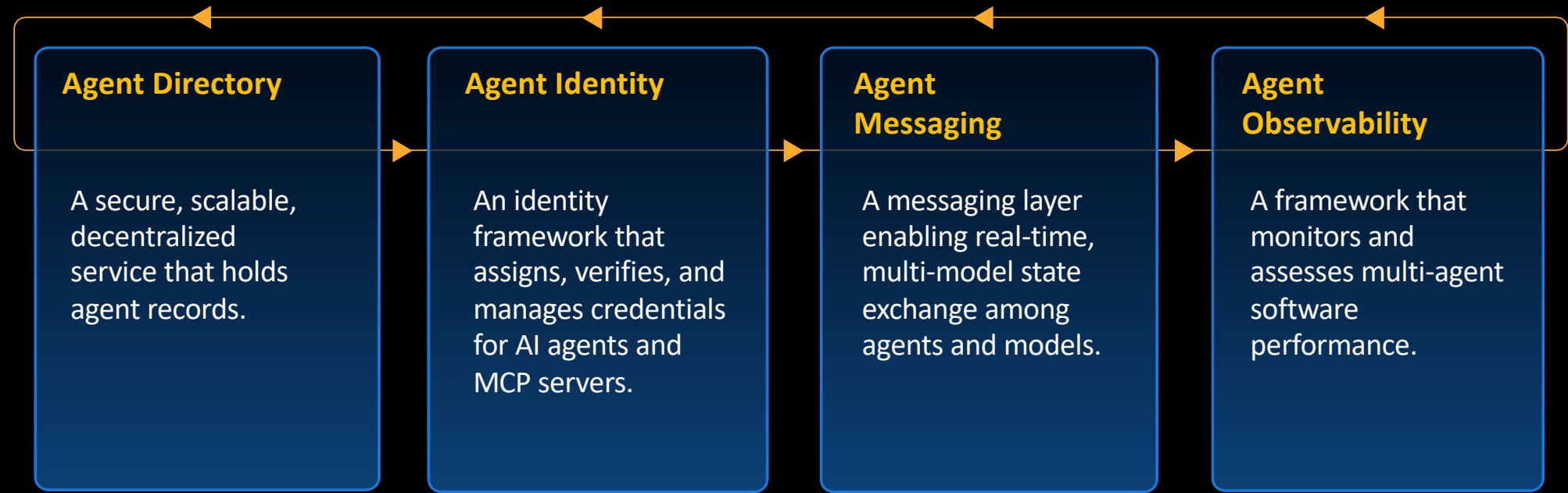


80+

collaborating  
organizations

© 2025 Outshift by Cisco and/or its affiliates. All rights reserved. Outshift by Cisco Confidential.

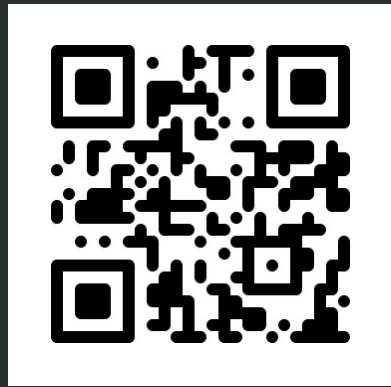




## Learn more about AGNTCY



AGNTCY website



<https://agntcy.org/>



AGNTCY Working Group



<https://github.com/agntcy/governance/blob/main/working-groups/WORKING-GROUPS.md>



AGNTCY GitHub repository



<https://github.com/agntcy>

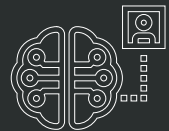
## Best practices for multi-agents

Define clear objectives

Prioritize security

Manage context and protocols

Define and monitor interactions



# Key takeaways



Agent Fleets are coordinated group of AI agents that operate together to solve complex tasks



An agent registry is a centralized directory and management system for all agents within a fleet.



OCI AI services works to support protocols like MCP and A2A in collaboration with AGNTCY.

# OCI Generative AI Platform Resources: Get Started Today



<https://beta.oracle.com/ords/f?p=102:100>

## Join the beta program

Gain early access to innovations across the OCI Generative AI service.



<oracle.com/artificial-intelligence/solutions>

## Follow guided solutions

Visit the AI Solution Hub for guided instructions



<oracle.com/artificial-intelligence/generative-ai/>

## Learn more

Visit OCI Generative AI service webpage

**Your feedback is  
important.**

**Scan this QR Code or use  
the Mobile App to share  
your thoughts on this  
session.**



## **Safe harbor statement**

The following is intended to outline our general product direction. It is intended for information purposes only, and may not be incorporated into any contract. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, timing, and pricing of any features or functionality described for Oracle's products may change and remains at the sole discretion of Oracle Corporation.

## Forward-Looking statements

This presentation is intended to outline our general product direction. It is intended for information purposes only, and may not be incorporated into any contract. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, timing, and pricing of any features or functionality described for Oracle's products may change and remains at the sole discretion of Oracle Corporation.

Statements in this presentation relating to Oracle's future plans, expectations, beliefs, intentions, and prospects are "forward-looking statements" and are subject to material risks and uncertainties. A detailed discussion of these factors and other risks that affect our business is contained in Oracle's Securities and Exchange Commission (SEC) filings, including our most recent reports on Form 10-K and Form 10-Q under the heading "Risk Factors." These filings are available on the SEC's website or on Oracle's website at <https://oracle.com/investors/>. All information in this presentation is current as of October 2025 and Oracle undertakes no duty to update any statement in light of new information or future events.

Some regulatory certifications or registrations to products or services referenced herein are held by Cerner Corporation. Cerner Corporation is a wholly owned subsidiary of Oracle. Cerner Corporation is an ONC-certified health IT developer and a registered medical device manufacturer in the United States and other jurisdictions worldwide.



# Thank you

---

Learn more at:

[Oracle.com/Artificial-Intelligence/Generative-AI/](https://Oracle.com/Artificial-Intelligence/Generative-AI/)

ORACLE

O

# Appendix

---



O