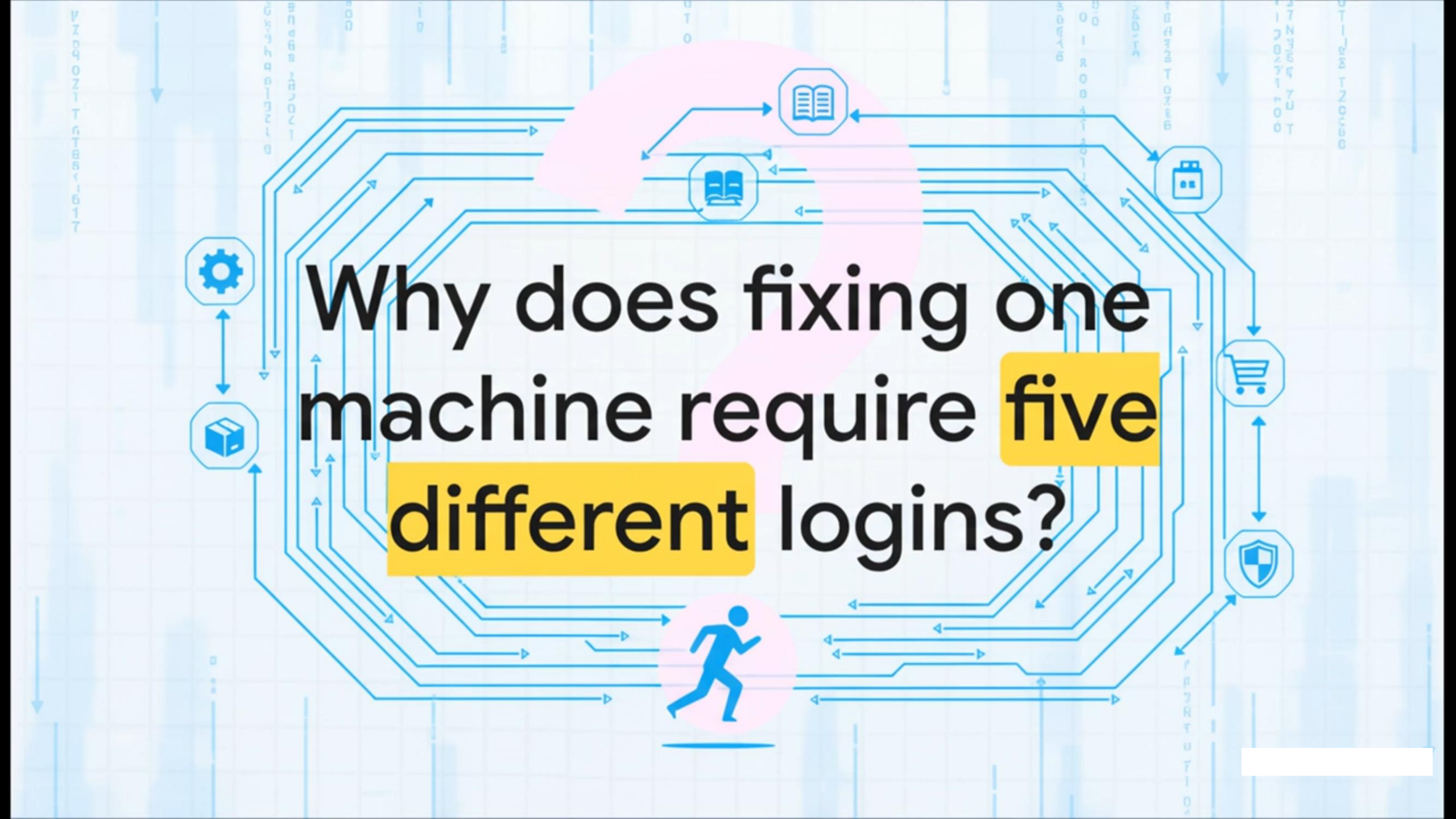


Agentic AI





Why does fixing one
machine require **five**
different logins?

01

The Industrial
Maze



02

Evolution of
Automation



03

Meet Your AI
Coworker



04

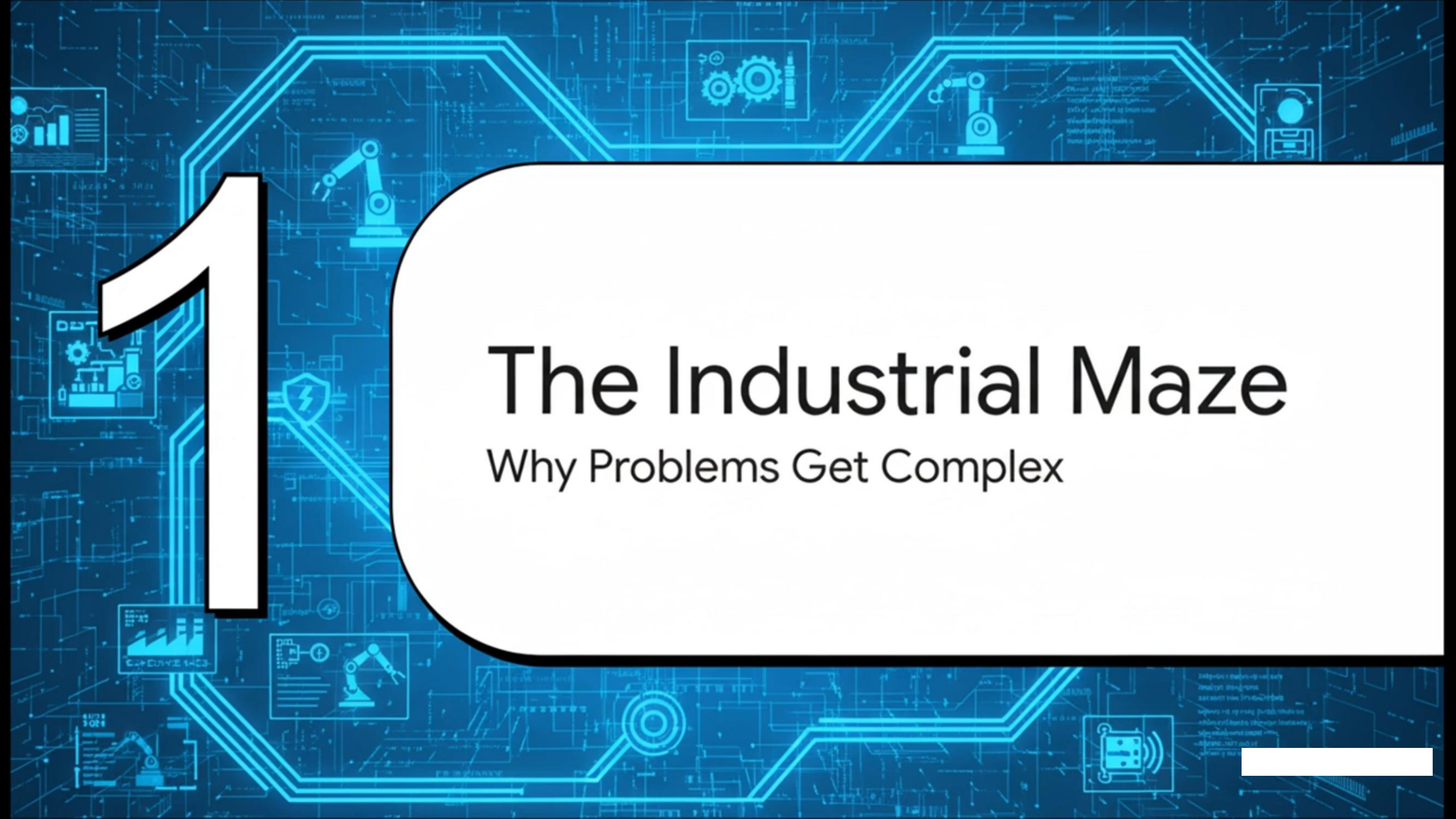
Agents in Action



05

The Path to
Autonomy





1

The Industrial Maze

Why Problems Get Complex

Bridging the Divide: IT/OT Communication Breakdown

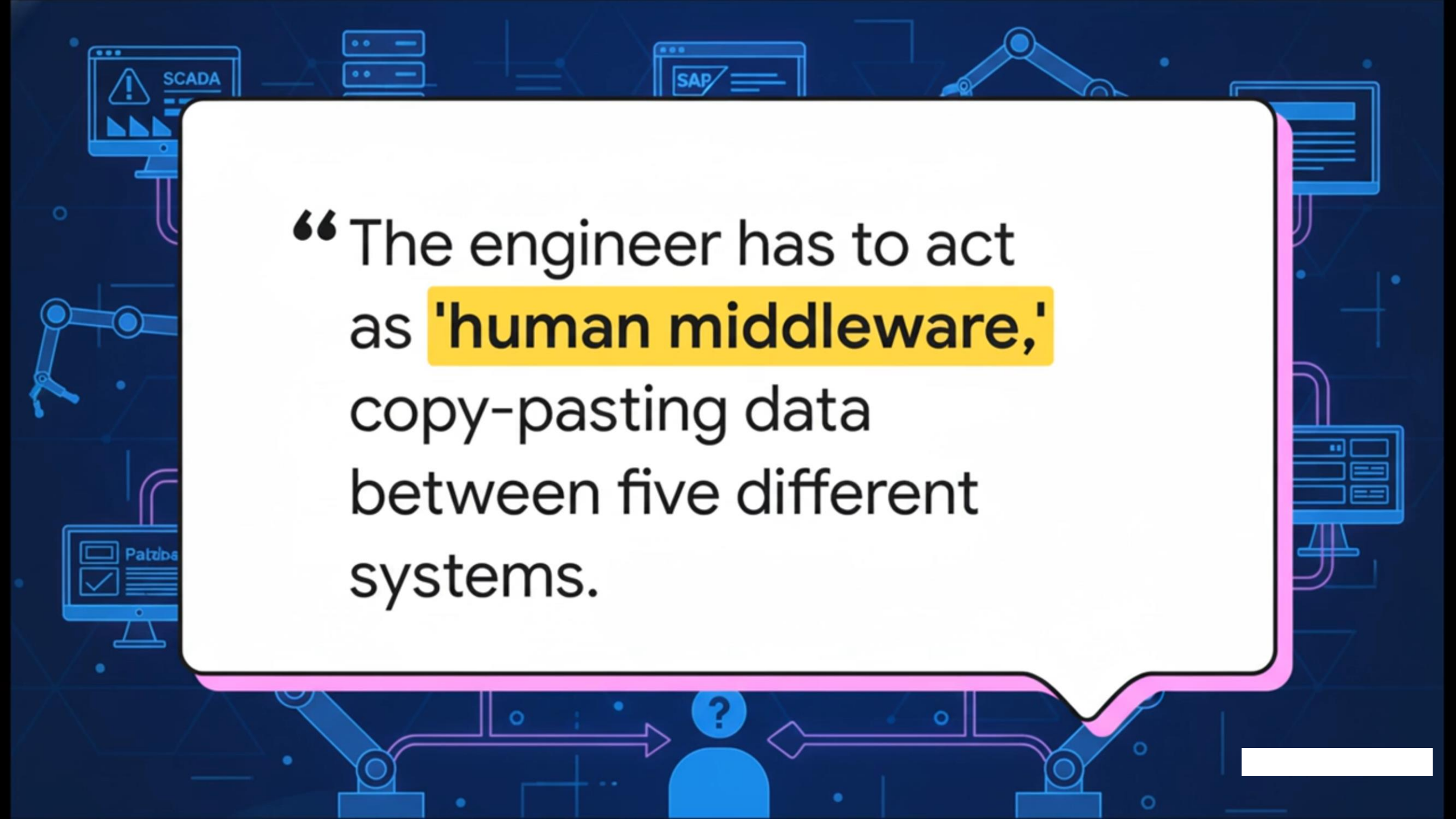


OT
(Operational Technology)



IT
(Information Technology)



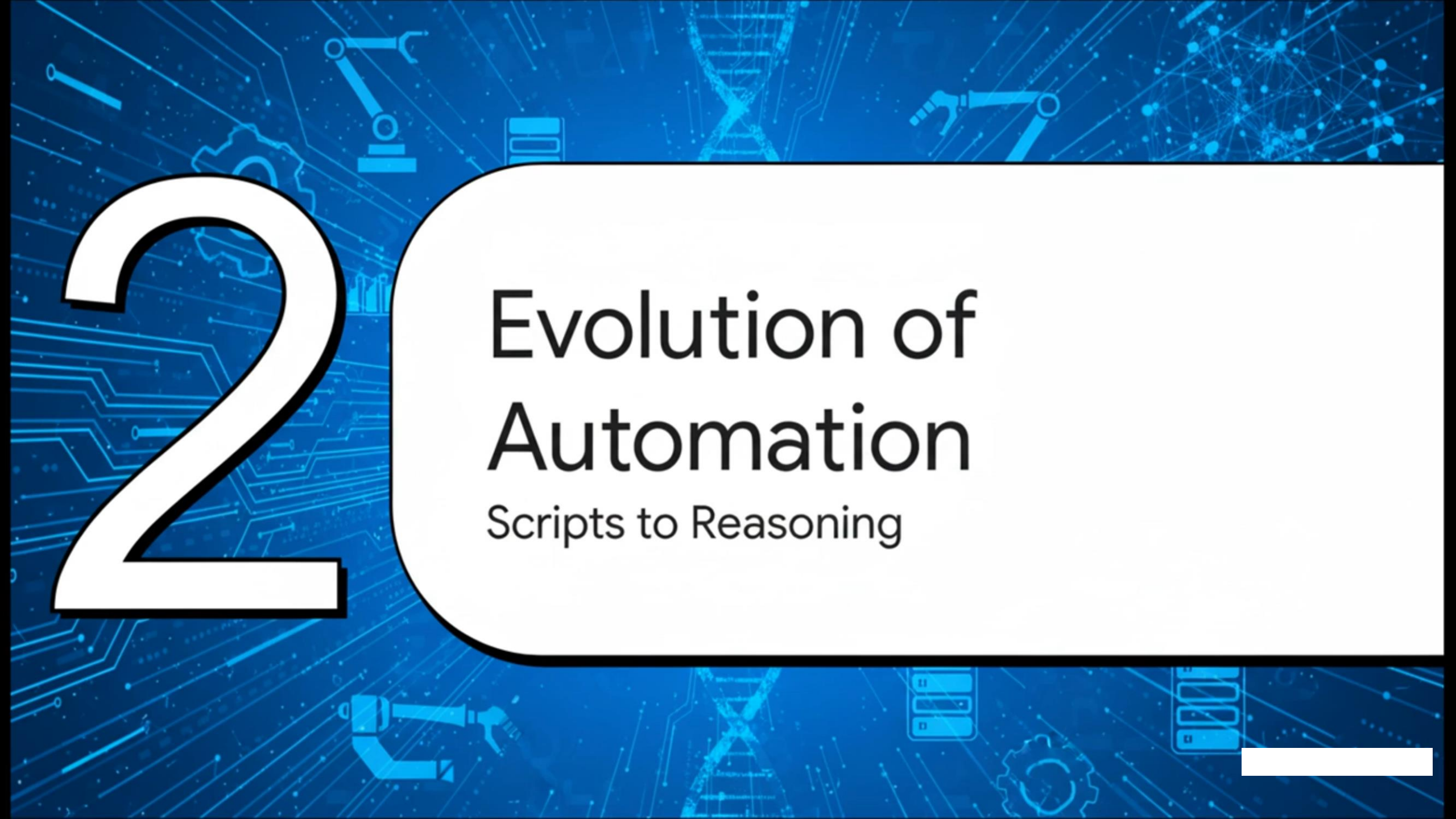
The background is a dark blue field filled with light blue line-art icons representing various industrial and IT systems. These include a SCADA monitor with a warning triangle, a server rack, a SAP software window, a robotic arm, a computer monitor with a checkmark and the word 'Patrol', and a central human figure with a question mark above their head. Arrows and circuit-like lines connect these elements, suggesting a complex, interconnected environment.

“The engineer has to act as **'human middleware,'** copy-pasting data between five different systems.

Tickets

- OT/PLC Anomalies (35%)
- IT Access (SAP) (25%)
- Procurement (Ariba) (20%)
- HR & Onboarding (15%)
- Other (5%)

Support tickets come from all over the enterprise. This highlights an integration problem.

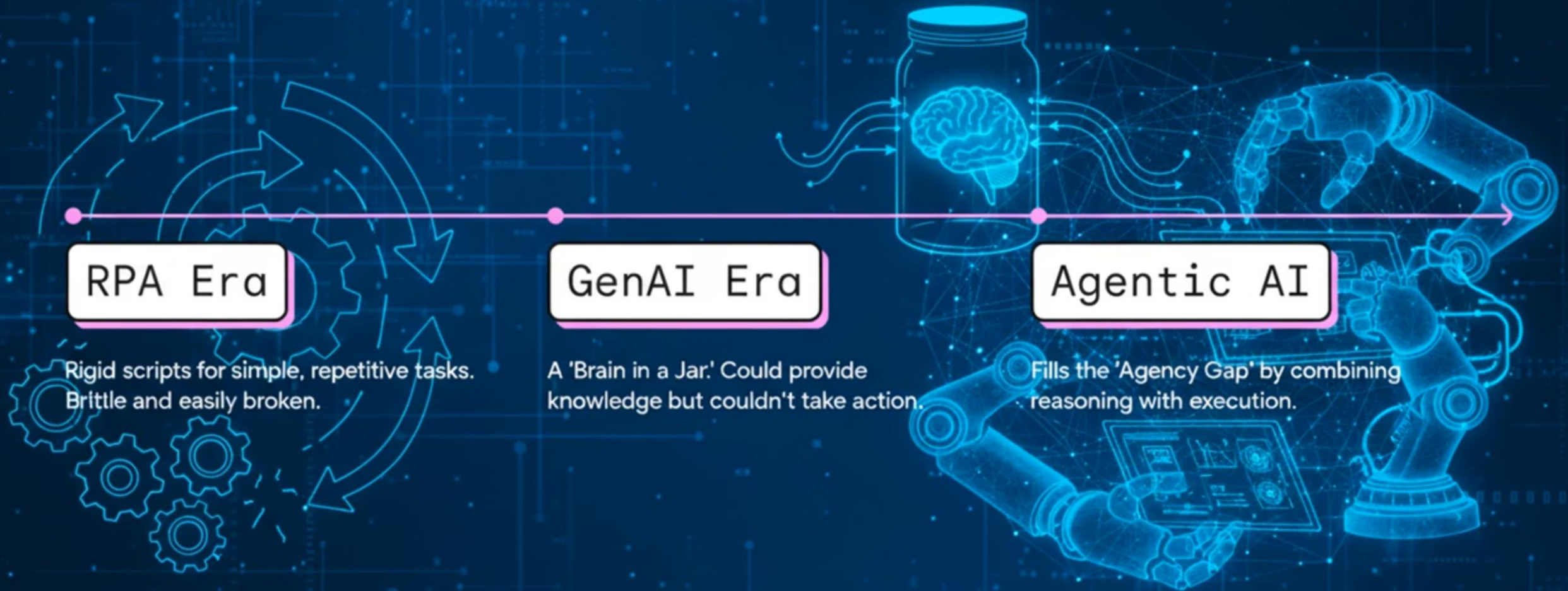


2

Evolution of Automation

Scripts to Reasoning

Journey to AI Agency





3

Meet Your AI Coworker

What is an AI Agent?

The background is a dark blue grid with various white and light blue icons representing technology and AI. These include an eye in the top left, a robotic arm on the left, a magnifying glass on the right, and several gears and network diagrams scattered throughout.

Agentic AI

An autonomous system that can perceive, reason, plan, and execute tasks using digital tools (APIs).

SAP

Agent Thought Process

1. Perception

'Sees' user request and queries the current state of multiple systems.

2. Reasoning

Forms a hypothesis about the root cause of the issue.

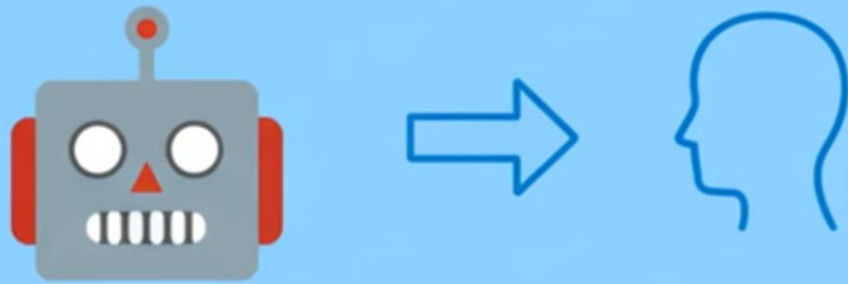
3. Planning

Breaks the solution into a sequence of actions to take.

4. Action

Executes the plan by connecting to other systems via tools.

Chatbot (Passive)



Provides information and answers questions.

AI Agent (Active)



Performs tasks, interacts with systems, and automates actions.

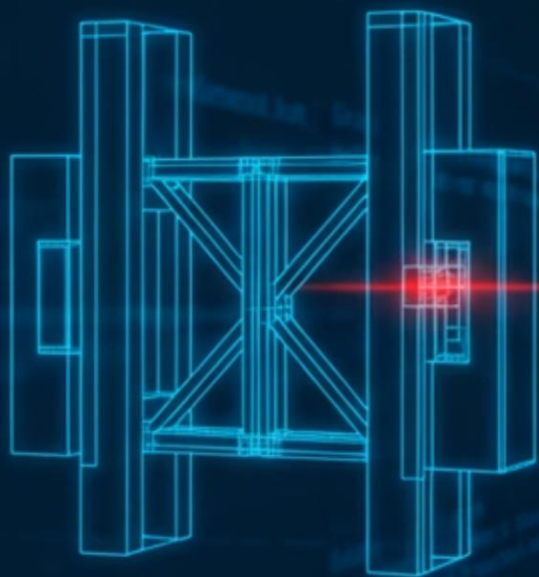
4

Agents in Action

Industrial Use Cases



“Why did Machine 4
stop?”



● ●
The agent analyzes PLC code, reporting: 'The 'Gate Closed' sensor failed. Check for obstruction or sensor misalignment.'



Time (Minutes)

100
80
60
40
20

Human Engineer

Industrial Copilot

Resolution Method

The Industrial Copilot drastically reduces Mean Time To Repair (MTTR).



Procurement Concierge

Step 1: Request



'I need 50 safety gaskets...'



Step 2: Action



Step 3: Impact

70%
Reduction



A large, white, stylized number '5' with a thick black outline. The interior of the '5' is filled with a blue circuit board pattern. The number is positioned on the left side of the slide, with blue circuit lines extending from it across the background.

5

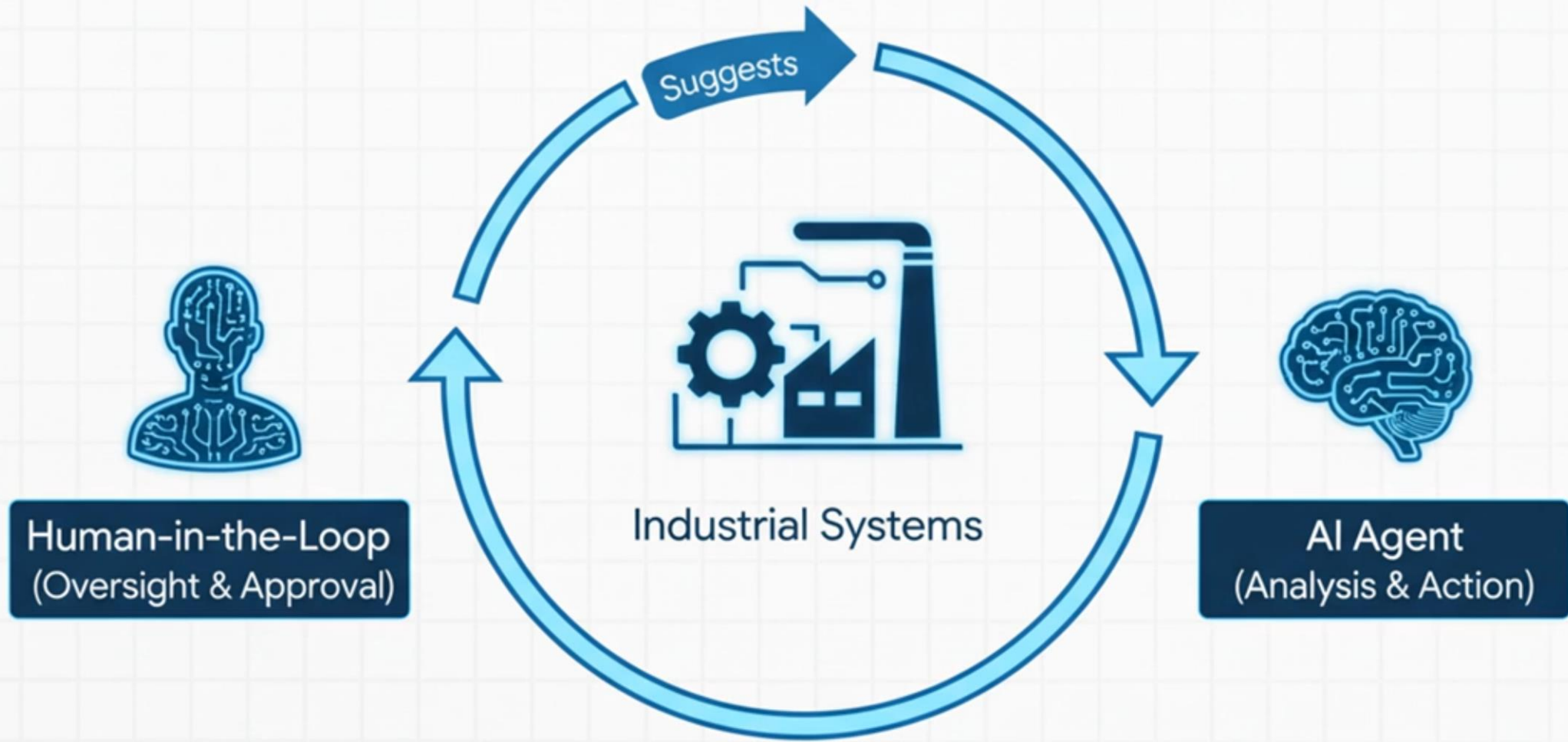
A small icon consisting of two interlocking gears and a shield, located in the top left corner of the white content area.

The Path to Autonomy

Safe Implementation

A small icon consisting of a network of nodes and a shield, located in the bottom left corner of the white content area.

COLLABORATIVE AGENCY



A Phased Rollout



Key Challenges to Address

- **Hallucination Risk:** An agent cannot 'invent' safety procedures.
- **Cybersecurity:** Connecting IT & OT requires human-in-the-loop approval.



**If your AI can file
reports... what if it
could prevent
accidents?**

