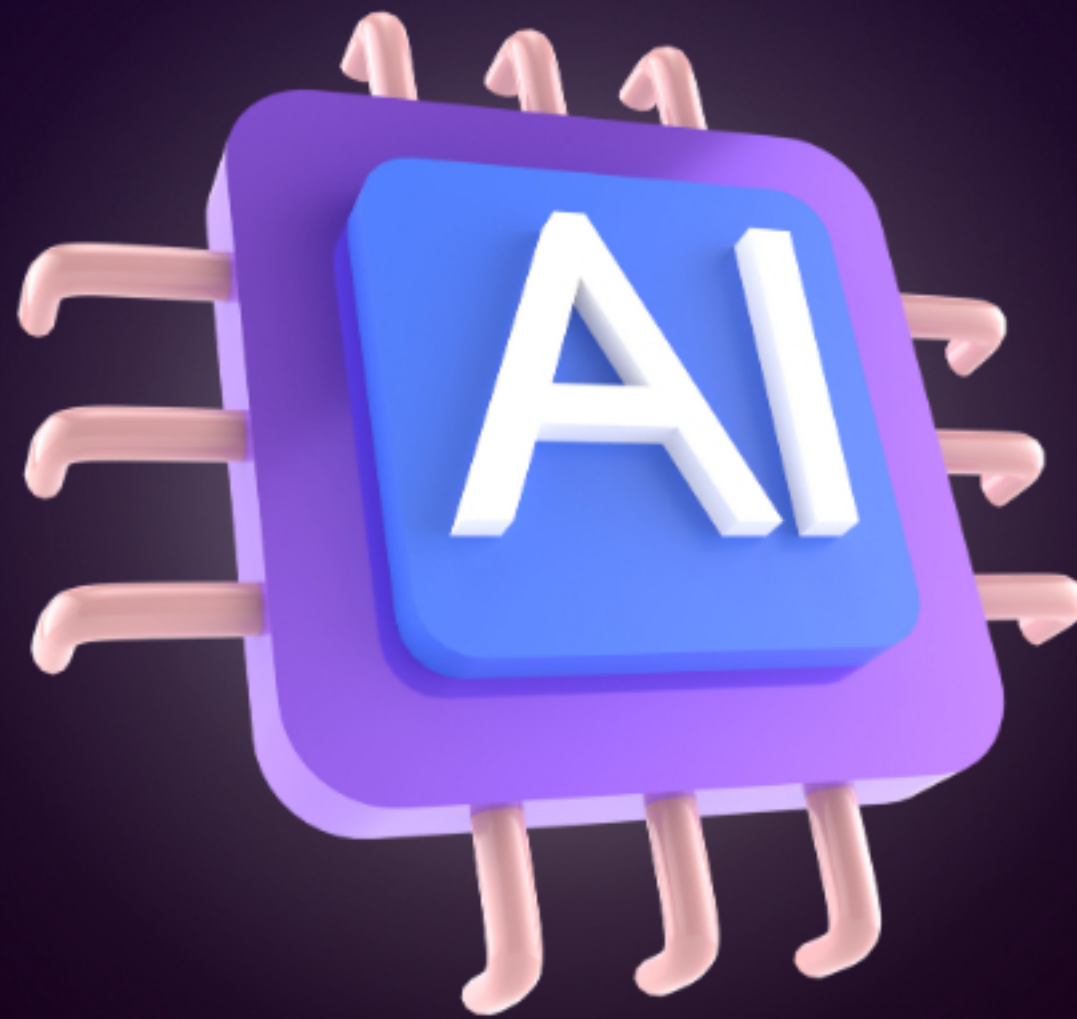


# We're getting better at AI

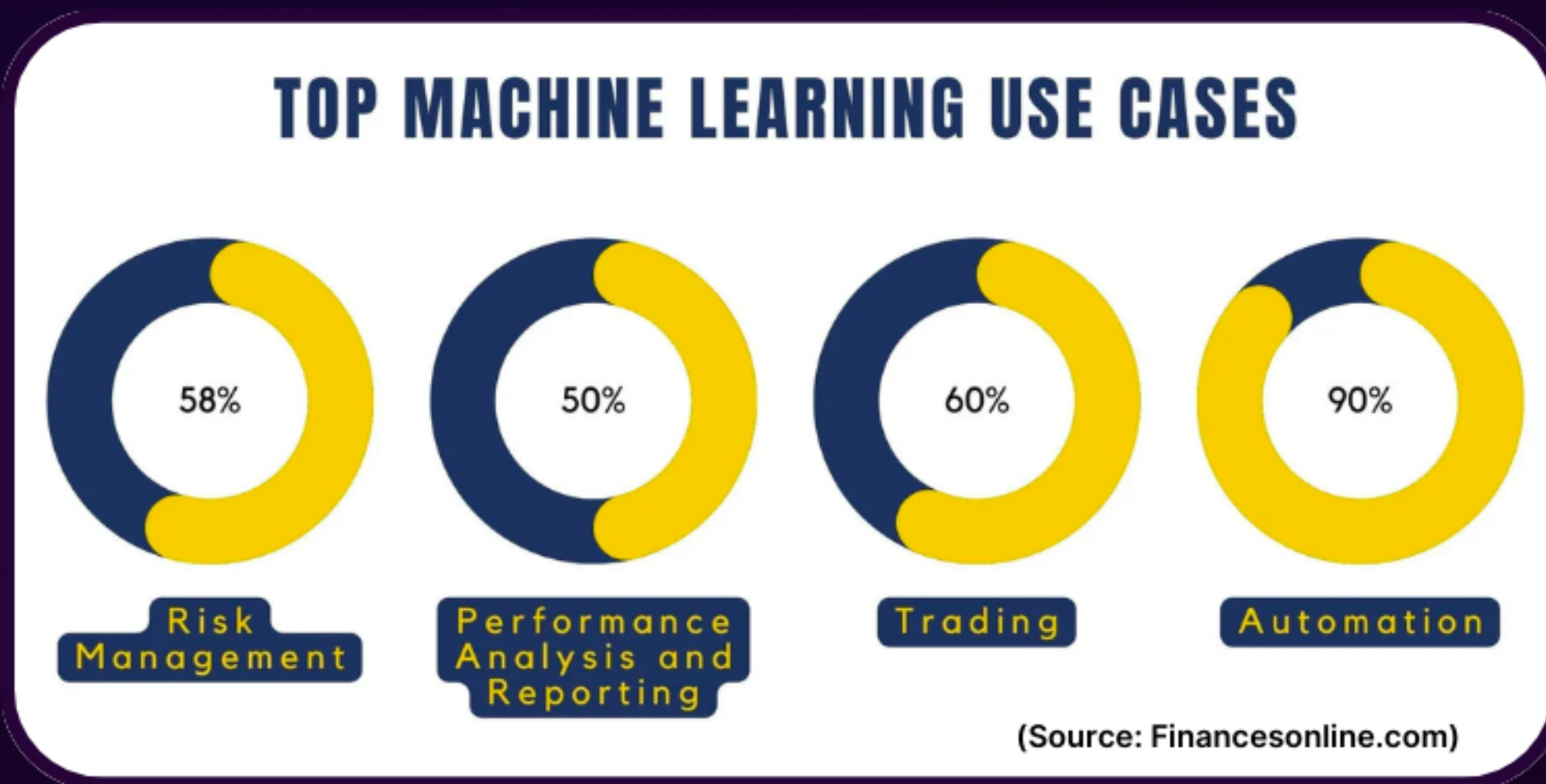
## But we may have forgotten the 'why'



NEXT



# Machine learning has come a long way...

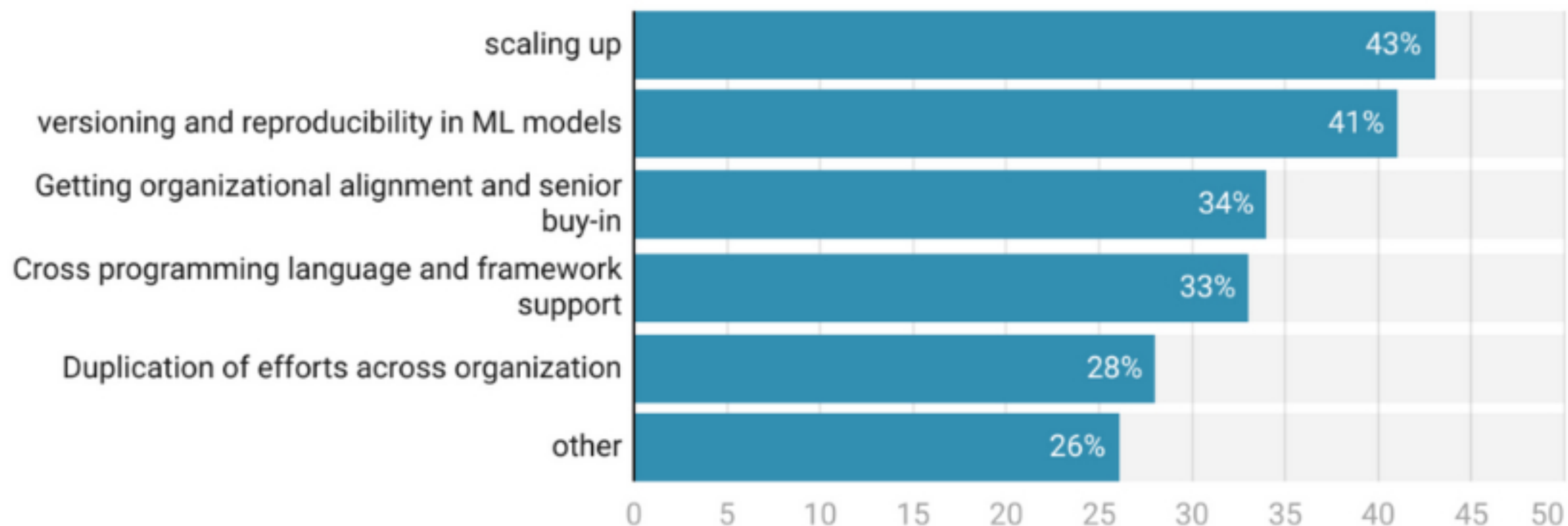


**However**, it's often siloed and incapable of orchestrating complex, end-to-end tasks on its own.

# Why?

Because the development has been focused more on individual tasks rather than a networked, holistic approach.

## Machine Learning Challenges



Source: Enterprise Apps Today



NEXT





**NLP reads, doesn't feel.**



**Chatbots talk, don't solve.**



**Image recognition sees,  
doesn't understand.**

**Imagine** being part of a team of top-notch specialists determined for a major breakthrough in cancer research.

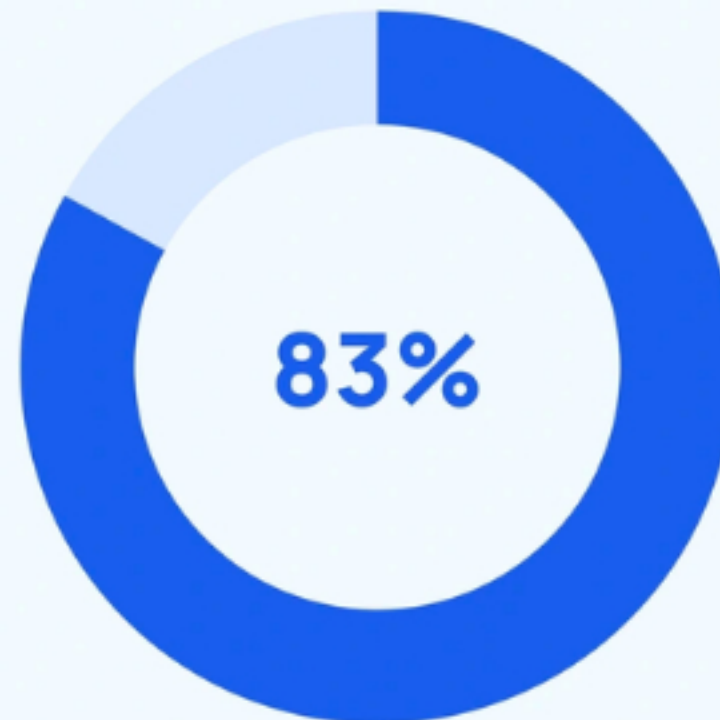


***All the potential for a game-changing impact  
and yet achieving a meaningful outcome  
feels so far away frustrating, right?***

We're building AI to mimic human intelligence, yet we don't let it collaborate like humans do.



83% of companies claim that using AI in their business strategies is a top priority



NEXT 

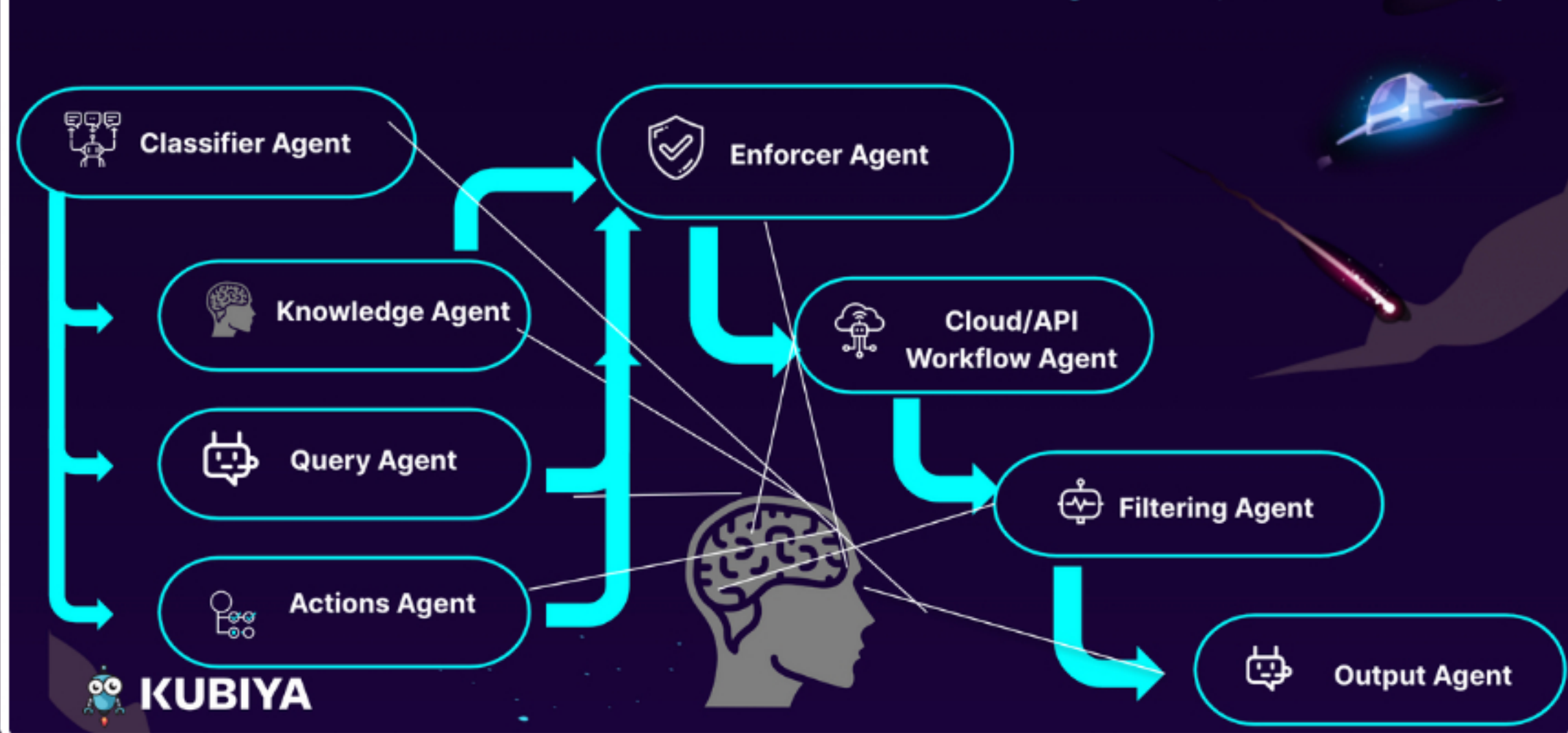


I've seen organizations implement advanced ML in one department while another department struggles with manual processes because the systems can't communicate.

**But there's a next step coming:**

Chained networks of intelligent agents with task-specific expertise.

### # Kubiya Intelligent Agent Framework



# At Kubiya, we're breaking new ground in AI and DevOps.



Think of a ChatGPT-like experience for DevOps, powered by an entire LLM stack that can understand organizational context, have a full-on conversation with your users about their tools and data, and integrate seamlessly with your team.