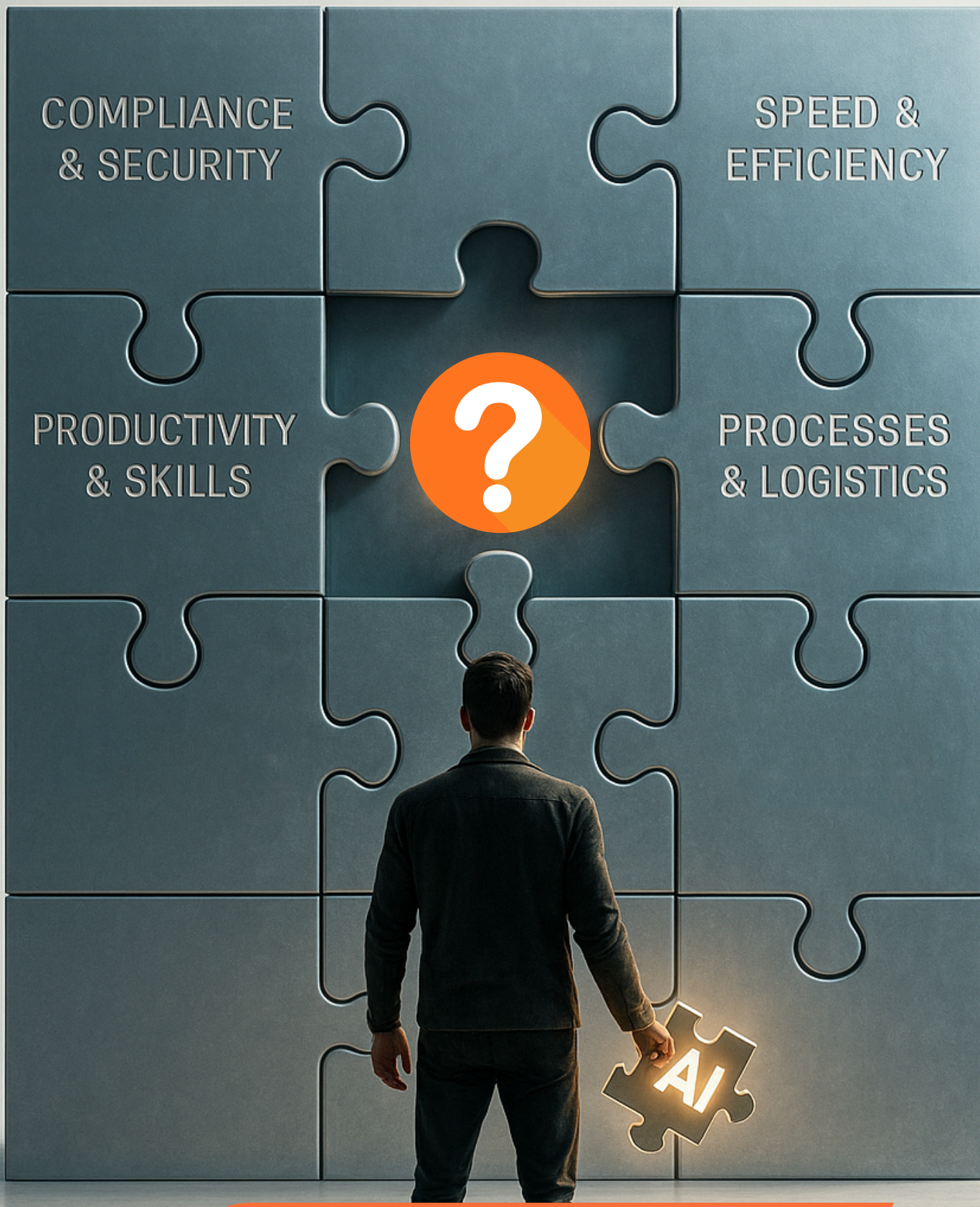


ARTIFICIAL INTELLIGENCE

FOR TRUSTED INNOVATION



What's coming by 2026?

Changes since 2024

The Anticipation stage is ending

most organizations are in
Implementation or
Optimization stage

A graphic of a central processing unit (CPU) with the letters "AI" in the center, surrounded by a circuit board with glowing yellow lines and nodes.

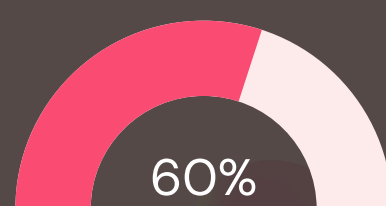
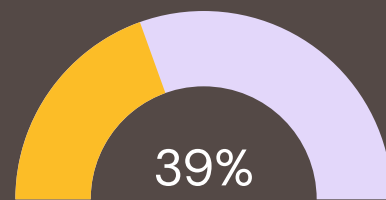
Where We Are Now ?

Organizations actively use AI in development pipelines

in 2024



Now in 2025



AI is expected to become a baseline requirement by 2026.



75%+

What's Changed Since 2024



From Hype → Necessity

- AI is no longer optional, it's essential for competitiveness.



Broader Use Cases

- Testing, security scanning, now rival code generation.



Tangible Benefits

- Firms report faster launches, customer satisfaction.



Persistent Risks

- Shadow AI, lack of trust in outputs, and compliance gaps.