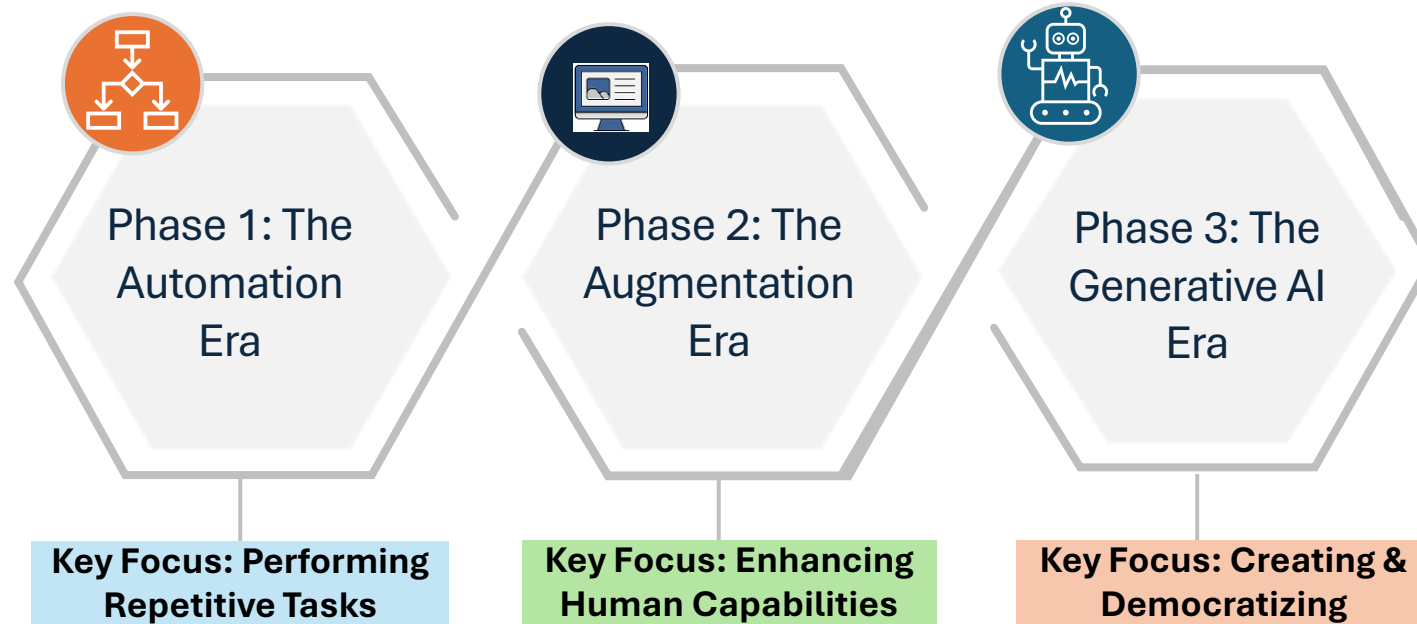




Agile Intelligence: The Agentic Shift

By
Shalu Mehta
Director, Portfolio Management

Evolution of AI in Work Place

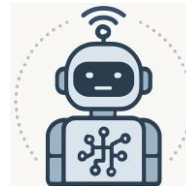


The Future: A Collaborative Ecosystem



Human Team

Defines strategic goals and provides creative direction



AI Agent

Executes multi-step tasks, analyzes data, and manages workflows



Project Outcome

Achieves goals with enhanced speed, accuracy, and innovation

Market Trends in 2025

\$1.7B+ Invested in GenAI

Massive enterprise investment in GenAI tools for content creation, automation, and productivity.

Rise of Retrieval-Augmented Generation (RAG)

Combines GenAI with real-time data retrieval to improve accuracy and relevance.



Agentic AI Influencing 15% of Work Decisions

By 2028, autonomous AI agents will impact daily decision-making across industries.

Focus on Ethical AI and Governance

Organizations are prioritizing transparency, fairness, and accountability in AI systems.

Agentic AI in Scrum – Transforming Processes and Roles

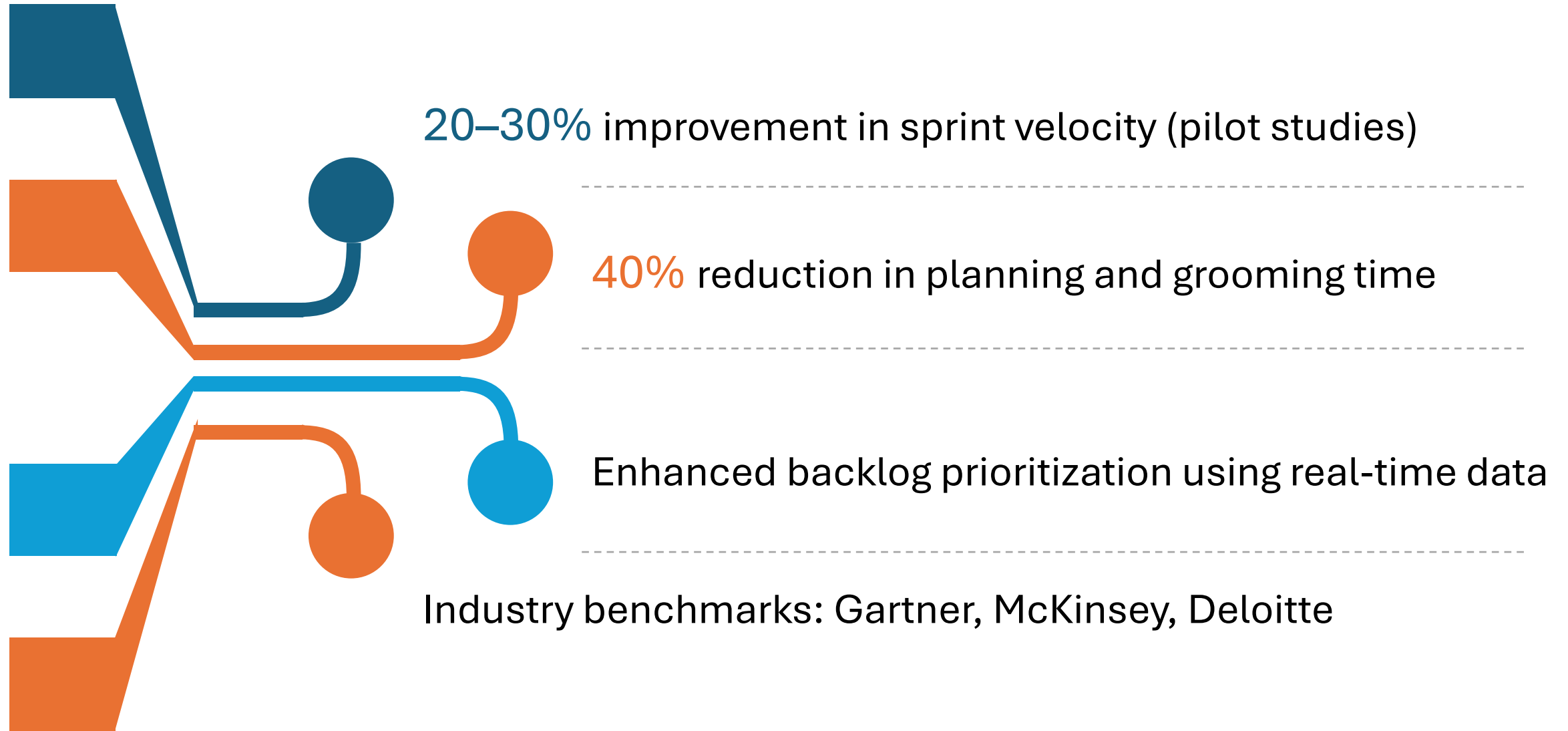
How Agentic AI Transforms Scrum Processes

- **Virtual Team Members:** AI agents act as autonomous collaborators.
- **Automate Routine Tasks:** Backlog grooming, sprint planning, test generation.
- **Real-Time Insights:** Predictive analytics, sprint tracking, risk mitigation.
- **Cognitive Load Reduction:** Frees up humans for strategic work.

How Scrum Roles Are Evolving

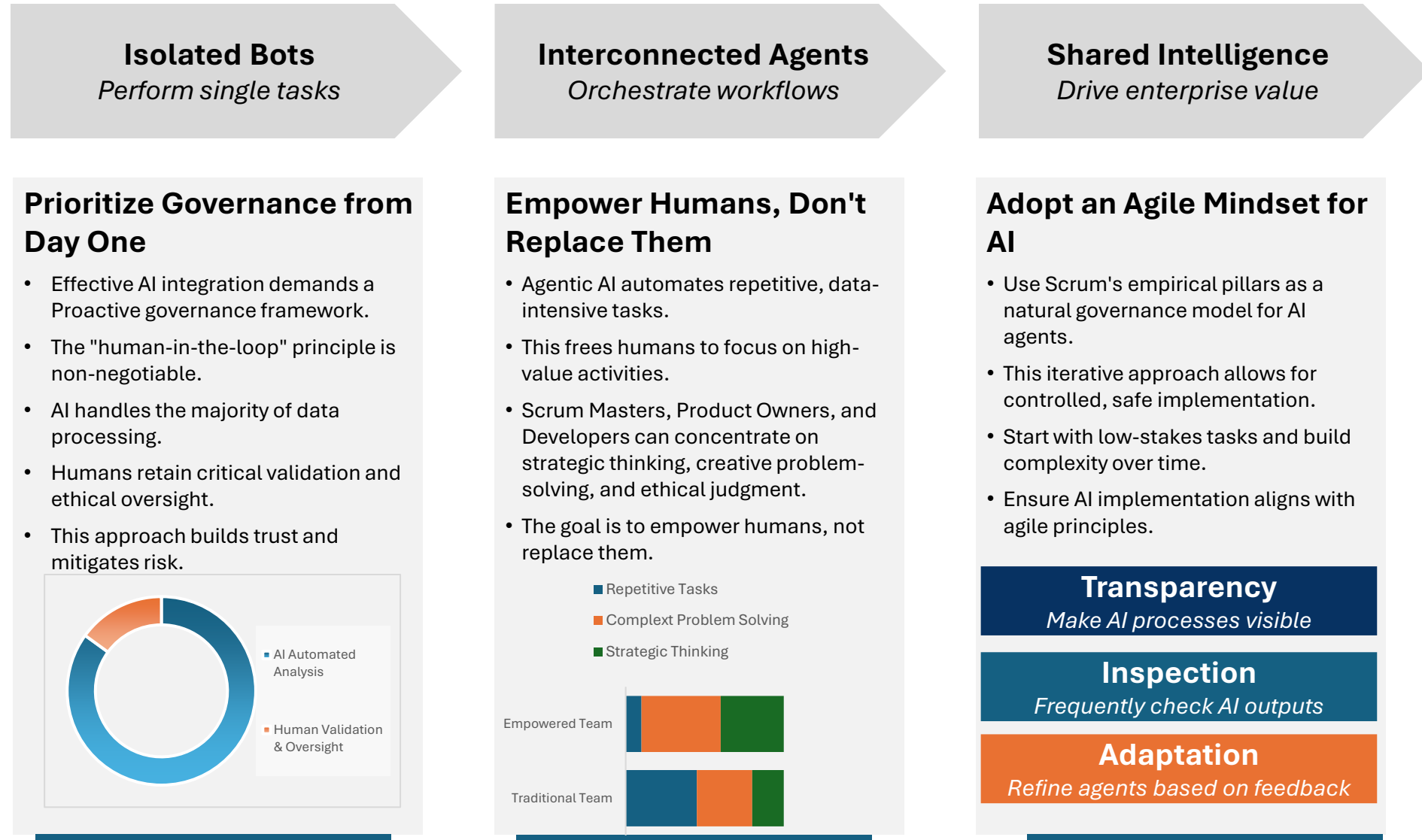
- **Product Owner:** Uses AI for dynamic backlog prioritization.
- **Scrum Master:** Facilitates human-AI collaboration and ethical integration.
- **Developers:** Delegate routine tasks to AI, focus on innovation.

Data-Driven Impact of Agentic AI in Scrum



A Strategic Transformation, Not Just a Tech Upgrade

From Point Solutions to a Cohesive AI Ecosystem



Thanks!! Have a great day ahead!!

Appendix

Preparing for the Future

- Upskill teams in AI literacy and ethics.
- Pilot Agentic AI in Scrum ceremonies (e.g., retrospectives, sprint planning).
- Create feedback loops to refine AI-human collaboration.
- Encourage experimentation and continuous learning.

Conclusion

- Agentic AI is here to stay—it's transforming agile work.
- Focus on augmentation, not replacement.
- Lead the change by integrating AI thoughtfully.