

FROM AI PILOTS TO ENTERPRISE IMPACT

15 days to measurable outcomes



Organizations are investing heavily in AI - but most struggle to move beyond isolated pilots to real, scalable impact. The challenge isn't the technology, it's embedding AI into operational workflows where value is created. We help organizations engineer AI into everyday work - driving measurable gains in productivity, quality, and decision-making across the enterprise.

Move beyond AI pilots. Test fast, prove value, and scale what works.

Trisstantial's AI Factory of the Future

Providing Value by Friday: From idea to impact in weeks, not months



MAP WORK

Where time is lost



IDENTIFY OPPORTUNITIES

High-impact AI use cases



EMBED AI

Into workflows and systems



MEASURE IMPACT

Time savings, performance, and ROI



SCALE AI

Across teams, workflows, and systems

Week 1: Clean up the work (Sprint 1)

1. Pick the problem
Choose one specific work process and agree on the scope with the sponsor

2. See how it works today
Spend 90 minutes mapping out exactly how the work gets done right now



3. Cut the junk
Use "Musk's 5-Step Process" to question, delete, and simplify useless or wasteful steps

4. Design the new way
Create a clean, perfect workflow and pinpoint exactly where AI can replace manual effort

Week 2: Build & test fast (Sprint 2)

5. Plan the test
Pick the top 1 to 3 AI ideas and gather sample

6. Build a rough draft
Create quick, working AI prototypes using low-code tools or APIs



7. Test with doers
Let the actual workers try the prototypes, gather their feedback, and make daily improvements

Week 3: Run real work & plan to scale (Sprint 3)

8. Build the real thing
Turn the approved prototype into a live, fully-integrated Minimum Viable Product (MVP)



9. Use it for real
Have a small group of 5 to 20 workers use the MVP on actual, live work for 2-3 days

10. Check the results and plan - Look at the data to see if it saved time and reduced errors, then write a concrete 30-day plan to roll it out to everyone

Client Success Story

Delivering scalable AI outcomes at operational speed

AI Workflow Automation (Global Automotive Manufacturer)

AI agents embedded into real workflows to automate reporting, coordination, and artifact generation

What we did:

- Built role-based AI agents for engineering and operations
- Automated documentation, updates, and reporting workflows
- Integrated AI into Lean-Agile engineering cadence



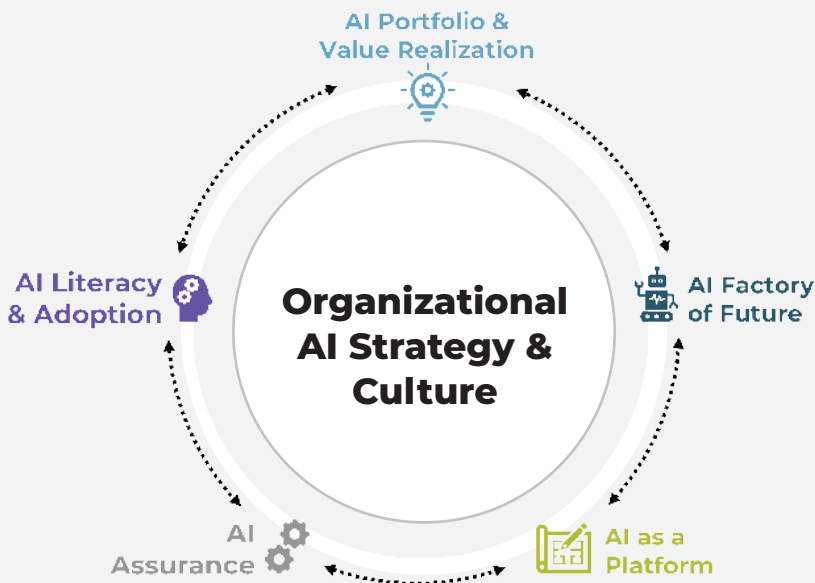
- \$300K–\$500K value delivered PER TEAM within six months, demonstrating rapid ROI
- 1,500–2,000+ hours saved by reducing manual effort and coordination overhead
- 10–25% productivity and throughput gains, with 10–20% improvement in quality

Critical Components for Successful AI Strategy

We enable organizations to scale AI beyond individual use cases by aligning strategy, culture, and technology:

- AI Strategy & Culture
- AI Factory Model
- AI Platform & Data Foundation
- AI Assurance & Governance
- AI Literacy & Adoption

Outcome: Sustained, enterprise-wide value realization



Let's prove AI value, **FASTER**

Trissential combines deep industry expertise with advanced AI capabilities to help organizations move from experimentation to real, scalable impact. Our end-to-end approach - from strategy through execution and adoption - delivers faster decisions, improved quality, and measurable business outcomes.

Ready to realize the full value of AI in your operations?

**EXPLORE AI
FACTORY
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