

## Pt 2: Agile's AI Blind Spot?

# Where Traditional Practices Need an AI Upgrade

Part 2 of 7: The Critical Fourth

Dimension - DATA



#### Recap: Learning from Leaders

Agile + Strategic AI = Success (See Part 1)

- Microsoft & Bosch show the power of this synergy.
- But it requires more than just tech access; it needs due diligence & structured implementation.
- My SAFe/Agile experience confirms

  Agile's power, yet AI demands evolution.



#### Traditional Agile Triangle

### Balancing UX, Business Value, Technology

For years, Agile has masterfully

balanced these three pillars:

UX: Is it usable, desirable?

Business Value (Biz): Does it meet

market needs, deliver ROI?

Technology (Tech): Is it feasible,

maintainable, scalable?



#### AI/AIoT Adds a Fourth Dimension: DATA

### This Dimension Demands Equal Strategic Focus

- Data lifecycle is critical:
- Collection: How, where, what?
- Security & Privacy:
- Quality & Bias:

Garbage-in-garbage-out applies tenfold.

Ethics & Governance: Responsible

use, transparency, accountability.



#### Challenge 1: AI Dev as Research

### Fixed Sprint Deliveries vs. Experimentation

- AI development, especially model training/tuning, often resembles R&D;.
- Outcomes can be uncertain, challenging fixed sprint deliverables.
- Sprint goals might shift towards

validated learning or experimentation results.



#### Challenge 2: UX for Non-UI Systems 😩

### How Do You Experience an Algorithm?

- Many AI systems lack a traditional user interface.
- UX focus must adapt to:
- Explainability (XAI): How does the

AI make decisions?

Trust & Transparency: Building user confidence in AI outputs.



#### Leveraging New Tools for AI UX

### The AI Model Canvas and Beyond

Tools like the AI Model Canvas help articulate:

♥ Value proposition, data inputs,
prediction tasks, success metrics for AI
components.

Essential for designing trustworthy
AI experiences.



#### Challenge 3: Broader Data Science Literacy

### Teams Need a Foundational Understanding

Entire teams (not just data scientists) need basic data literacy.

Understanding AI capabilities, limitations, potential biases.

Knowing what questions to ask about data and AI outputs.



#### The Role of Strategic Coaching

### Bridging the Gaps for AI-Powered Agility

Agile Coaches need to evolve their toolkit.

Help teams integrate data considerations into all ceremonies.

Guide organizations in adapting
Agile for AI's unique nature.



#### Expanding the Agile Focus

### From a Triangle to a Square (or More!)

UX, Business, Tech, AND Data must be co-equal considerations.

This expanded view is vital for responsible and effective AI implementation.



#### AI Due Diligence Starts Here

### Recognizing How AI Changes Our Approach

- Before selecting models or tools, we must adapt our framework.
- This sets the stage for smarter AI adoption.



#### The First Critical Question...

#### Before Any AI Project Kicks Off

With these new considerations in mind...

Next Up (Part 3): The most

fundamental due diligence question: Do

you **REALLY** need AI?

Stay tuned!



# ≡ Series: Beyond Hype (Part 2 of 7) ≡ The Agile Blind Spot & AI's Fourth Dimension: DATA

Part 1: The Twin Revolutions

**Access Part 1 PDF** 

Part 2: The Agile Blind Spot for AI

**Access Part 2 PDF** 

Part 3: Do You Really Need AI? Due Diligence

**Access Part 3 PDF** 

Part 4: Cost & Strategy - Lessons from Leaders

**Access Part 4 PDF** 

Part 5: Structured AI Adoption - Phase 1 & 2

**Access Part 5 PDF** 

Part 6: Structured AI Adoption - Phase 3 & 4

**Access Part 6 PDF** 

Part 7: Expected Outcomes & Conclusion

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#### Navigate Agile & AI Together ⇒

### How are these revolutions impacting YOU?

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Web: www.agilp.org



Examples from Microsoft, Bosch, OpenAI, DeepSeek.



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