

Agile AI Foundation

Agile AI Guide v1.1

Constitutional Interpretive Companion to Functional Elements v1.1

Canonical authority resides exclusively within Agile AI Functional Elements v1.1.

Agile AI Foundation

<https://agileai.foundation>

Issued 28 February 2026

Version: v1.1 — Print Edition

Issued: 28 February 2026

Status: Constitutional Interpretive Companion

Authority: Agile AI Foundation

Authority & Scope Declaration

This Guide is issued by the Agile AI Foundation as the official interpretive reference to Agile AI Functional Elements v1.1.

Functional Elements v1.1 remain the sole authoritative structural definition of Agile AI. This Guide clarifies structural interpretation and defines interpretive boundaries.

- Does not alter structural definitions
- Does not introduce additional elements
- Does not prescribe tools or methodologies
- Does not establish certification criteria

Where ambiguity exists, Functional Elements v1.1 prevails.

Structural Overview

Agile AI is a canonical structural definition of essential functional capabilities required for adaptive, responsible, and outcome-aligned AI systems. It defines what must exist within an AI-enabled system — not how it must be implemented.

Agile AI v1.1 is defined through six co-foundational Functional Elements. Structural integrity arises from systemic coherence across all six.

- **Intent & Outcome Alignment**
- **Human Judgment & Accountability**
- **Adaptive Execution**
- **Continuous Learning & Feedback**
- **Governance by Design**
- **Systemic Integration**

Systemic Logic

The Functional Elements exist in defined interrelation. They are systemic rather than sequential.

Structural validity emerges from coordinated interaction, not procedural ordering.

Partial adoption constitutes structural fragmentation.

Interpretation Principles

- Systemic Coherence
- Non-Substitution
- Context Neutrality
- Non-Fragmentation
- Evolution Without Structural Mutation

Boundary Conditions

Agile AI defines structural capabilities. It is not:

- A tool stack
- A transformation program
- A maturity ladder
- A certification pathway
- A consulting methodology

Application Domains

Agile AI applies wherever AI systems influence enterprise operations, product ecosystems, or decision architectures.

Context affects application; it does not alter structure.

Governance & Version Control

Structural definitions are fixed within each major version. Amendments require formal version increment and archival preservation.

No silent modification is permitted.

Glossary Reference

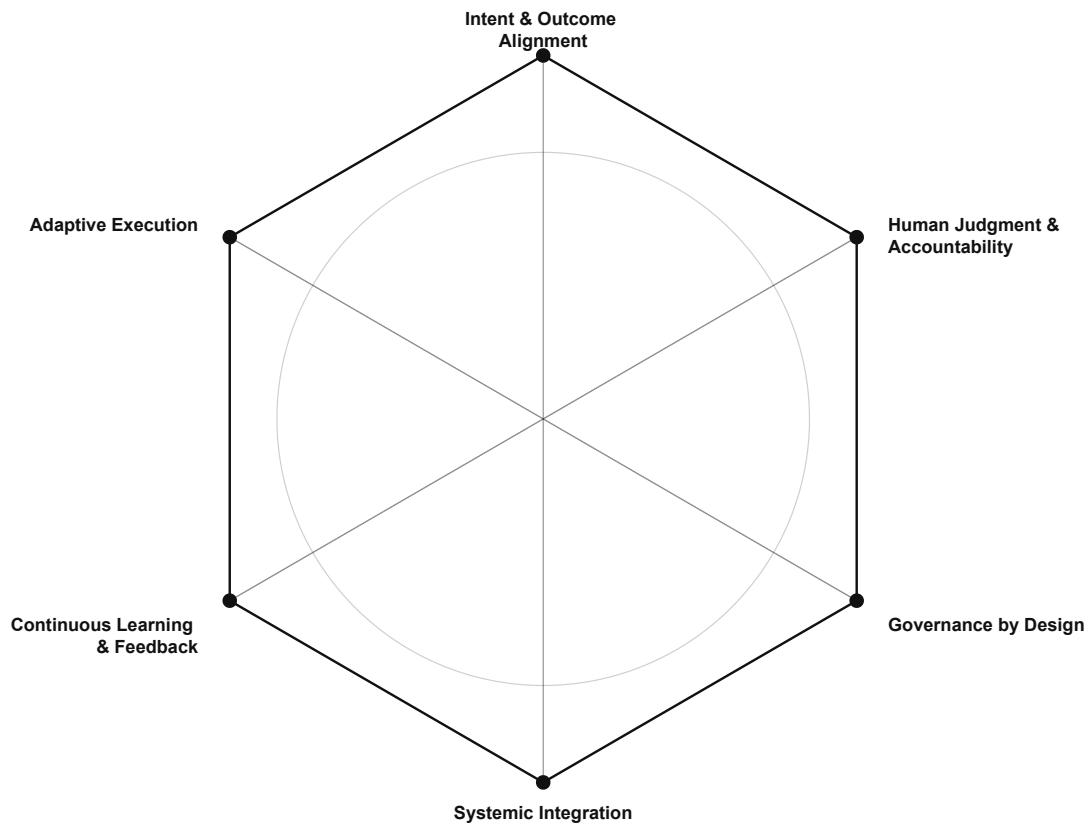
Canonical terms are defined exclusively within Agile AI Functional Elements v1.1.

Institutional Statement

Agile AI remains structurally defined, systemically coherent, and governance-controlled under the custodial authority of the Agile AI Foundation.

Appendix — Canonical Structural Architecture

Agile AI v1.0 — Canonical Structural Architecture



The outer hexagon represents the six co-foundational Functional Elements. The inner circle represents the zone of systemic coherence within which these elements operate in equilibrium.

Diagrammatic representation is interpretive and does not alter canonical structure.

Suggested Citation

Agile AI Foundation. (2026). *Agile AI Guide v1.1*. <https://agileai.foundation>

Release Governance

Version 1.1 constitutes the constitutional interpretive publication aligned with Functional Elements v1.1. Amendments require formal version increment, archival publication, and institutional declaration.

Change Control

Modifications to this artifact shall be documented through structured version history. Unauthorized alterations invalidate constitutional status.

Archival & Permanence

This artifact is intended for long-term public reference. Historical versions are preserved through version-controlled institutional publication.

Release Integrity

The canonical source of this document is the HTML version hosted at <https://agileai.foundation>. Reproduced or redistributed copies must retain full textual integrity and citation reference.