

AIG® Architecture Map

AI Governance Architecture — Behavioral Governance Layer

Official Behavioral Governance Reference Map for AI Systems, Autonomous Agents, Human-AI Environments, Multi-Agent Ecosystems, Organizations, and Future AI Operational Environments

AIG® serves as the official behavioral governance reference map used to identify, classify, navigate, validate, and understand AI behavioral governance spaces across AI systems, autonomous agents, Human-AI environments, organizations, and future AI ecosystems.

The purpose of AIG® is not to govern AI technology.

The purpose of AIG® is to identify, define, and map the governable behavioral spaces of Artificial Intelligence.

AIG® serves as the official behavioral governance reference map for:

- AI Systems
- Autonomous Agents
- Human-AI Environments
- Multi-Agent Ecosystems
- Enterprise AI
- Government AI
- Healthcare AI
- Industrial AI
- Autonomous Systems
- Future AI Ecosystems

Core Architectural Principle

Every behavioral governance space answers one primary question.

No behavioral governance space duplicates the purpose of another behavioral governance space.

Every behavioral governance space begins where the previous behavioral governance space ends.

Together these behavioral governance spaces form the official behavioral governance reference map of AIG®.

Official Behavioral Governance Flow

Behavioral Integrity → Behavioral Boundaries → Behavioral Escalation → Behavioral Auditability → Behavioral Evidence → Behavioral Trust → Behavioral Correction → Behavioral Continuity → Behavioral Interoperability → Behavioral Safety

1. Behavioral Integrity Standard (BIS)

Governed Space: AI Behavioral Integrity

Core Question

Can AI behavior remain legitimate, consistent, predictable, explainable, governable, and trustworthy?

Canonical Definition

BIS defines the structural conditions under which AI behavior remains legitimate, consistent, predictable, explainable, governable, and operationally trustworthy.

Governance Boundary

Begins when AI behavior is initiated.

Ends when behavioral integrity has been established.

2. Behavioral Boundary Standard (BBS)

Governed Space: AI Behavioral Boundaries

Core Question

Where may AI behavior exist and what limits must it never exceed?

Canonical Definition

BBS defines the structural conditions under which AI behavioral boundaries remain identifiable, enforceable, governed, and operationally valid.

Governance Boundary

Begins when AI behavior requires defined operational limits.

Ends when behavioral boundaries have been established.

3. Behavioral Escalation Standard (BES)

Governed Space: AI Behavioral Escalation

Core Question

When must AI behavior escalate to higher governance authority, intervention,

or human oversight?

Canonical Definition

BES defines the structural conditions under which AI behavioral escalation remains justified, accountable, timely, and governable.

Governance Boundary

Begins when AI behavior exceeds predefined governance conditions.

Ends when behavioral escalation has been completed through appropriate governance authority.

4. Behavioral Auditability Standard (BAS)

Governed Space: AI Behavioral Auditability

Core Question

Can AI behavior be independently reconstructed, verified, explained, and audited?

Canonical Definition

BAS defines the structural conditions under which AI behavior remains reconstructable, verifiable, explainable, traceable, and independently auditable.

Governance Boundary

Begins when AI behavior requires independent review.

Ends when behavioral auditability has been successfully demonstrated.

5. Behavioral Evidence Standard (BVES)

Governed Space: AI Behavioral Evidence

Core Question

Can AI behavior produce trustworthy governance evidence that supports accountability, validation, compliance, and future decisions?

Canonical Definition

BVES defines the structural conditions under which AI behavioral evidence remains trustworthy, attributable, verifiable, traceable, and governance-valid.

Governance Boundary

Begins when AI behavior produces governance-relevant information.

Ends when sufficient behavioral evidence has been preserved to support governance decisions.

6. Behavioral Trust Standard (BTS)

Governed Space: AI Behavioral Trust

Core Question

Can AI behavior earn, preserve, and justify trust throughout its complete behavioral lifecycle?

Canonical Definition

BTS defines the structural conditions under which AI behavioral trust remains justified, measurable, demonstrable, governable, and operationally sustainable.

Governance Boundary

Begins when AI behavior influences stakeholder confidence.

Ends when behavioral trust has been objectively established and continuously justified.

7. Behavioral Correction Standard (BCS)

Governed Space: AI Behavioral Correction

Core Question

Can AI behavior be corrected in a governed, accountable, and verifiable manner?

Canonical Definition

BCS defines the structural conditions under which AI behavior may be identified, corrected, validated, monitored, and continuously improved while preserving governance integrity.

Governance Boundary

Begins when behavioral improvement becomes necessary.

Ends when behavioral correction has been validated and governance-approved.

8. Behavioral Continuity Standard (BCNS)

Governed Space: AI Behavioral Continuity

Core Question

Can AI behavior remain continuous, stable, and governable across time, change,

replacement, and operational disruption?

Canonical Definition

BCNS defines the structural conditions under which AI behavior remains continuous, stable, recoverable, resilient, and operationally trustworthy throughout organizational, operational, and technological change.

Governance Boundary

Begins when AI behavior must survive operational or organizational change.

Ends when behavioral continuity has been successfully preserved.

9. Behavioral Interoperability Standard (BIS)

Governed Space: AI Behavioral Interoperability

Core Question

Can AI behavior remain compatible, coordinated, and governable when interacting with other AI systems, humans, organizations, and autonomous environments?

Canonical Definition

BIS defines the structural conditions under which AI behavior remains compatible, coordinated, aligned, interoperable, and operationally trustworthy across complex AI ecosystems.

Governance Boundary

Begins when two or more behavioral participants interact.

Ends when trustworthy behavioral interoperability has been successfully established.

10. Behavioral Safety Standard (BSS)

Governed Space: AI Behavioral Safety

Core Question

Can AI behavior remain safe for humans, organizations, society, and autonomous environments throughout the complete behavioral lifecycle?

Canonical Definition

BSS defines the structural conditions under which AI behavior remains safe, predictable, controllable, accountable, and operationally trustworthy while minimizing unacceptable behavioral risk.

Governance Boundary

Begins when AI behavior may create operational or societal impact.

Ends when behavioral safety has been continuously demonstrated and preserved.

Core Governed Behavioral Spaces

- AI Behavioral Integrity
 - AI Behavioral Boundaries
 - AI Behavioral Escalation
 - AI Behavioral Auditability
 - AI Behavioral Evidence
 - AI Behavioral Trust
 - AI Behavioral Correction
 - AI Behavioral Continuity
 - AI Behavioral Interoperability
 - AI Behavioral Safety
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Architectural Position

AIG® governs the complete AI behavioral governance lifecycle.

The architecture progresses:

Behavioral Integrity → Behavioral Boundaries → Behavioral Escalation → Behavioral Auditability → Behavioral Evidence → Behavioral Trust → Behavioral Correction → Behavioral Continuity → Behavioral Interoperability → Behavioral Safety

Together these behavioral governance spaces govern how AI behavior is established, bounded, escalated, audited, evidenced, trusted, corrected, preserved, coordinated, and kept safe across AI systems, autonomous agents, Human-AI environments, organizations, and future AI ecosystems.

What AIG® Defines

AIG® defines:

- where trustworthy AI behavior begins
- where behavioral boundaries exist
- where behavioral escalation becomes necessary
- where AI behavior can be independently audited
- where trustworthy behavioral evidence is established
- where behavioral trust is earned and preserved
- where AI behavior can be corrected
- where behavioral continuity is maintained
- where behavioral interoperability is achieved
- where behavioral safety is continuously preserved

AIG® provides the official behavioral governance language used for AI behavioral space identification across complex AI ecosystems.

Compatible OOF® Architectures

- GOA™ — Governance Architecture
 - ORA™ — Operational Reality Architecture
 - CLIA® — Cognitive Governance Intelligence Architecture
 - MGIA™ — Memory Governance Intelligence Architecture
 - AGA™ — Accountability Governance Architecture
 - ASGA™ — Autonomous Systems Governance Architecture
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Canonical Principle

AIG® does not govern AI technology, software implementation, algorithms, or machine learning models.

AIG® governs the behavioral conditions under which AI systems remain trustworthy, accountable, auditable, correctable, continuous, interoperable, and safe throughout their complete behavioral lifecycle.

Canonical Closing Statement

AIG® serves as the official behavioral governance reference map for AI systems, autonomous agents, Human-AI environments, and future AI ecosystems. By defining the primary governable behavioral spaces of Artificial Intelligence, AIG® provides the behavioral governance architecture used to identify, classify, navigate, validate, govern, and continuously improve AI behavior throughout its complete behavioral lifecycle.

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Canonical Source

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