



AI Governance Architecture (AIG®) — Behavioral Governance Layer

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

AIG® serves as the official OOF® behavioral governance architecture used for behavioral governance design, behavioral space identification, behavioral validation, behavioral trust assessment, behavioral safety governance, and AI behavior governance navigation across AI systems, autonomous agents, Human-AI environments, organizations, and future AI ecosystems.

AI Governance Architecture (AIG®) does not define AI technology. AIG® defines the behavioral governance architecture required to ensure that AI behavior remains trustworthy, bounded, auditable, evidence-supported, correctable, continuous, interoperable, and safe throughout the complete behavioral lifecycle.

Canonical Definition

AI Governance Architecture (AIG®) is the behavioral governance architecture that defines the structural conditions under which AI behavior remains trustworthy, bounded, escalatable, auditable, evidence-supported, trusted, correctable, continuous, interoperable, and safe across complex AI environments.

Core Question

How can AI behavior remain trustworthy, governable, auditable, correctable, interoperable, and safe throughout its complete behavioral lifecycle?

Governance Flow

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

Core Parent Standards

AIG® consists of ten core parent standards forming the primary behavioral governance backbone of AI behavior within the OOF® ecosystem.

Additional compatible standards, bridge standards, and specialized AI governance standards may extend the architecture when new behavioral governance spaces are identified.

1. Behavioral Integrity Standard (BIS)

Governed Space: AI Behavioral Integrity

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

2. Behavioral Boundary Standard (BBS)

Governed Space: AI Behavioral Boundaries

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

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?

4. Behavioral Auditability Standard (BAS)

Governed Space: AI Behavioral Auditability

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

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?

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?

7. Behavioral Correction Standard (BCS)

Governed Space: AI Behavioral Correction

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

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 disruption?

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?

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?

Compatible OOF® Architectures

AIIG® interoperates with multiple OOF® architectures governing complementary operational, cognitive, memory, accountability, and autonomous-system spaces.

GOA™ — Governance Architecture provides the constitutional governance layer defining how governance itself is structured.

ORA™ — Operational Reality Architecture governs operational reality, operational execution, operational validity, and operational coordination.

CLIA® — Cognitive Governance Intelligence Architecture governs cognition, reasoning, interpretation, and cognitive governance.

MGIA™ — Memory Governance Intelligence Architecture governs memory continuity, memory integrity, memory governance, and organizational memory.

AGA™ — Accountability Governance Architecture governs accountability relationships, responsibility allocation, delegation, and ownership structures.

ASGA™ — Autonomous Systems Governance Architecture governs autonomous systems, autonomous agents, and autonomous operational environments.

AIG® serves as the behavioral governance architecture that governs AI behavior within the broader OOF® architecture ecosystem.

Architectural Position

AIG® governs the complete AI behavioral governance lifecycle.

The architecture progresses through:

**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**

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

Canonical Principle

AIG® does not govern AI technology itself.

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

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Canonical Source

<https://originopenfoundation.org/>