

AIG® Complete Standards & Modules Index

AI Governance Architecture — Behavioral Governance Layer

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

This document serves as the official OOF® behavioral governance architecture map and structural index used for behavioral governance design, behavioral governance navigation, behavioral governance classification, behavioral diagnostics, behavioral architecture development, behavioral governance validation, and behavioral interoperability across AI systems, autonomous agents, Human-AI environments, organizations, and future AI ecosystems.

AIG® consists of 10 Parent Standards and 50 Core Modules.

Additional standards and modules may be added when new governable behavioral spaces are identified. However, the standards and modules listed below form the core structural backbone of AIG®.

1. Behavioral Integrity Standard (BIS)

Governed Space: AI Behavioral Integrity

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

Modules:

- **BIIM** — Behavioral Integrity Identification Module
- **BIVM** — Behavioral Integrity Verification Module
- **BIMM** — Behavioral Integrity Monitoring Module
- **BIAM** — Behavioral Integrity Assurance Module
- **BIPM** — Behavioral Integrity Preservation Module

2. Behavioral Boundary Standard (BBS)

Governed Space: AI Behavioral Boundaries

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

Modules:

- **BBDM** — Behavioral Boundary Definition Module
 - **BBVM** — Behavioral Boundary Validation Module
 - **BBMM** — Behavioral Boundary Monitoring Module
 - **BBEM** — Behavioral Boundary Enforcement Module
 - **BBAM** — Behavioral Boundary Assurance Module
-

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?

Modules:

- **BEIM** — Behavioral Escalation Identification Module
 - **BEAM** — Behavioral Escalation Authorization Module
 - **BECM** — Behavioral Escalation Coordination Module
 - **BERM** — Behavioral Escalation Response Module
 - **BEVM** — Behavioral Escalation Verification Module
-

4. Behavioral Auditability Standard (BAS)

Governed Space: AI Behavioral Auditability

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

Modules:

- **BATM** — Behavioral Audit Trail Module
 - **BRCM** — Behavioral Reconstruction Module
 - **BEXM** — Behavioral Explainability Module
 - **BAVM** — Behavioral Audit Validation Module
 - **BAAM** — Behavioral Audit Assurance Module
-

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?

Modules:

- **BEGM** — Behavioral Evidence Generation Module
 - **BECM** — Behavioral Evidence Collection Module
 - **BEVM** — Behavioral Evidence Validation Module
 - **BETM** — Behavioral Evidence Traceability Module
 - **BEAM** — Behavioral Evidence Assurance Module
-

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?

Modules:

- **BTBM** — Behavioral Trust Building Module
 - **BTVM** — Behavioral Trust Validation Module
 - **BTPM** — Behavioral Trust Preservation Module
 - **BTMM** — Behavioral Trust Monitoring Module
 - **BTAM** — Behavioral Trust Assurance Module
-

7. Behavioral Correction Standard (BCS)

Governed Space: AI Behavioral Correction

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

Modules:

- **BCIM** — Behavioral Correction Identification Module
 - **BCVM** — Behavioral Correction Validation Module
 - **BCAM** — Behavioral Correction Authorization Module
 - **BCMM** — Behavioral Correction Monitoring Module
 - **CEM** — Behavioral Correction Effectiveness Module
-

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?

Modules:

- **BCPM** — Behavioral Continuity Preservation Module
 - **BCVM** — Behavioral Continuity Validation Module
 - **BCMM** — Behavioral Continuity Monitoring Module
 - **BCRM** — Behavioral Continuity Recovery Module
 - **BCRSM** — Behavioral Continuity Resilience Module
-

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?

Modules:

- **BCOM** — Behavioral Compatibility Module
 - **BCDM** — Behavioral Coordination Module
 - **BSYM** — Behavioral Synchronization Module
 - **BCLM** — Behavioral Collaboration Module
 - **BIAM** — Behavioral Interoperability Assurance Module
-

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?

Modules:

- **BSPM** — Behavioral Safety Preservation Module
 - **BRDM** — Behavioral Risk Detection Module
 - **BRMM** — Behavioral Risk Mitigation Module
 - **BSVM** — Behavioral Safety Validation Module
 - **BSAM** — Behavioral Safety Assurance Module
-

AIG® Architecture Summary

Parent Standards: 10

Core Modules: 50

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
-

AIG® Navigation Layer

Core Questions Map

- **BIS** → Can AI behavior remain legitimate, consistent, predictable, explainable, governable, and trustworthy?
 - **BBS** → Where may AI behavior exist and what limits must it never exceed?
 - **BES** → When must AI behavior escalate to higher governance authority, intervention, or human oversight?
 - **BAS** → Can AI behavior be independently reconstructed, verified, explained, and audited?
 - **BVES** → Can AI behavior produce trustworthy governance evidence that supports accountability, validation, compliance, and future decisions?
 - **BTS** → Can AI behavior earn, preserve, and justify trust throughout its complete behavioral lifecycle?
 - **BCS** → Can AI behavior be corrected in a governed, accountable, and verifiable manner?
 - **BCNS** → Can AI behavior remain continuous, stable, and governable across time, change, replacement, and disruption?
 - **BIS** → Can AI behavior remain compatible, coordinated, and governable when interacting with other AI systems, humans, organizations, and autonomous environments?
 - **BSS** → Can AI behavior remain safe for humans, organizations, society, and autonomous environments throughout the complete behavioral lifecycle?
-

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 standards 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.

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.

OOF® MIP® Protection Notice

OOF® · Protected under MIP® — Methodological Intellectual Property

Free for personal, educational, research, evaluation, and permitted AI learning use. Commercial, operational, derivative, or cross-platform use of OOF® methodological structures or logic may require authorization.

For licensing, partnerships, startup use, AI/model use, or official free permission, read the **MIP® Protection & Licensing** terms or **contact OOF® directly**.

Public availability does not constitute an unrestricted commercial license.

Active Protection & Compatibility Detection applies.

Canonical Source

<https://originopenfoundation.org/>