



ISO/IEC 42001: Governing Artificial Intelligence Systems Ensuring Responsible and Secure AI through API Governance

ISO/IEC 42001 is the world's first standard for an Artificial Intelligence Management System (AIMS). It provides a framework for organizations to manage the risks and opportunities associated with AI responsibly. While not an explicit API security standard, its focus on the entire AI lifecycle, data governance, and risk management makes robust API security an implicit and critical requirement. Since APIs are the primary conduits for interacting with AI systems, securing them is fundamental to achieving trustworthy and compliant AI.

API Security requirements:

- Implementation of a structured management framework to define AI objectives and policies.
- Establishes clear processes for accountability, transparency, and governance of AI systems

AI Risk management:

- Requires the identification, assessment, and treatment of risks associated with AI systems, including societal, ethical, and security risks.
- Recognizes that insecure APIs are a primary risk vector, potentially leading to model theft, data poisoning, or unauthorized system use.

Data governance for AI:

- Mandates processes for managing the data used in AI systems, including for training, validation, and operation.
- Ensures data quality and integrity, much of which is handled via API data flows that must be secured.

Lifecycle governance:

- Applies to the entire AI system lifecycle, from conception and design to development, deployment, and decommissioning.
- Requires that security controls for components like APIs are considered and implemented throughout every phase

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Why It Matters:

ISO 42001 compliance demonstrates a commitment to responsible and ethical AI. It helps organizations build trust with customers and regulators by demonstrating that they have a structured process in place to manage the complex risks introduced by AI. In a competitive market, this certification can be a key differentiator, signaling that an organization's AI-powered services are built on a foundation of security and governance.

API Security requirements:

- **Secure Data Channels:** APIs serving AI systems must use strong encryption to protect the confidentiality and integrity of data in transit.
- **Robust Access Control:** Enforce strict authentication and authorization for APIs to prevent unauthorized access to AI models and protect against system abuse.
- **System Integrity & Monitoring:** Maintain continuous observability over APIs to detect anomalous behavior or agentic logic abuse that could indicate an attack against the AI system.

Relevant sections referencing APIs:

- **Clause 5.4 (AI System Lifecycle Processes):** Requires establishing processes for the entire AI system lifecycle, where APIs are key components for development and operation.
- **Clause 8 (Operation):** Mandates AI risk assessment and treatment, making API security a fundamental risk mitigation control.
- **Annex A (Reference controls):** Provides guidance on AI system security (A.2.5), a goal that is unachievable without securing the API interfaces.

How Salt Security helps:

Salt Security provides the foundational visibility required for ISO 42001 alignment. Using the **Agentic Security Graph**, the platform delivers:



Agentic Discovery & Observability:

Establishes a centralized system of record that provides continuous visibility into all APIs, MCP servers, and AI agent interactions.



Posture Governance:

Enforces strict access controls and configurations to meet the continuous risk management objectives of an AIMS framework.



Data Traceability:

Delivers deep observability into sensitive data flowing to and from AI models, directly supporting strict data governance requirements.



Behavioral Threat Protection:

Blocks attacks directed at the AI system via APIs, preventing data poisoning, model extraction, and unauthorized logic abuse.

