

About Autonomous Authority Standard (AAS)

Governing Autonomous Operational Authority

Autonomous Authority Standard (AAS) defines the governance conditions under which autonomous operational authority remains legitimate, assignable, delegable, verifiable, controllable, and governable throughout the complete autonomous operational lifecycle.

Autonomous identity establishes who the autonomous operational actor is.

Autonomous authority establishes what the autonomous operational actor is permitted to do.

AAS governs this foundational governance space.

What Is Autonomous Operational Authority?

Autonomous operational authority is the governable permission granted to an autonomous operational actor to perform independent operations within defined governance conditions.

It enables organizations to establish legitimate operational permissions, control autonomous decision-making, preserve governance oversight, and ensure that autonomous operations remain authorized throughout their complete operational lifecycle.

Canonical Definition

Autonomous Authority Standard (AAS) defines the structural conditions under which autonomous operational authority remains legitimate, assignable, delegable, verifiable, controllable, and governable throughout the complete autonomous operational lifecycle.

Why AAS Exists

Every autonomous operation requires legitimate operational authority.

Without governed authority, autonomous systems cannot reliably determine what operations they are permitted to perform, under which conditions they may operate, or when operational authority should be restricted, delegated, or revoked.

AAS exists because autonomous operational authority is the second governable space of Autonomous Systems Governance Architecture (ASGA™).

What AAS Governs

AAS governs the structural conditions under which autonomous operational authority remains:

- legitimate,
- assignable,
- delegable,
- verifiable,
- controllable,
- governable.

Rather than governing technical permission mechanisms, AAS governs the governance conditions required for legitimate autonomous operational authority.

Architectural Position

Autonomous Authority Standard serves as the **second governance space** of **Autonomous Systems Governance Architecture (ASGA™)**.

It establishes the operational authority foundation upon which autonomous execution depends.

Without governed authority, legitimate autonomous operation cannot begin.

Canonical Closing Statement

Autonomous authority transforms autonomous capability into legitimate autonomous operation. Autonomous Authority establishes the governance foundation that enables autonomous systems to perform independent operations under controlled, accountable, and continuously governable conditions.

Related Documents

→ [Autonomous Authority Standard \(AAS\)](#)

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Canonical Source

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