

# Ground truth for **enterprise AI**.

Olivares AI is a self-hosted governance and control plane for enterprise AI, built around Claude and Claude Code. It helps teams see access, put policy in the execution path, manage spend and preserve audit evidence — while keeping governance data in infrastructure they control.

**29**wired modules in the  
current hub snapshot**157**measured integration  
directories**145**connector capability  
directories**26**mapped framework  
catalogues; no  
certification claim

## WHAT IT IS

### One control plane across the AI estate

- Maps permitted and observed read/write access across agents, models, tools, identities and data.
- Applies deny-closed policy at supported enforcement points and records the resulting decisions.
- Connects governance, identity, security, compliance evidence, evaluations and FinOps in one self-hosted system.
- Runs read-first and remains explicit about what is live, on-demand or a declared seam.

## HOW IT FITS

### Complements Claude. It does not compete.

Claude and Claude Code do the work. Olivares AI supplies the governed context, permissions, sessions, controls and evidence an enterprise needs around that work. The architecture remains vendor-neutral for the rest of the AI estate.

## WHY IT EXISTS

### Make AI activity inspectable and governable

Enterprise teams often have separate inventories, identity systems, security controls, budgets and evidence trails. Olivares AI is designed to join those signals into an operator-owned view and decision path.

Self-hosting keeps the control plane and its governance data inside the operator's boundary, including offline and air-gapped control-plane deployments. Hosted models still require their providers' connectivity.

Framework mappings and evidence support an organisation's assurance work; they are not legal advice, certification or a claim of conformity.