

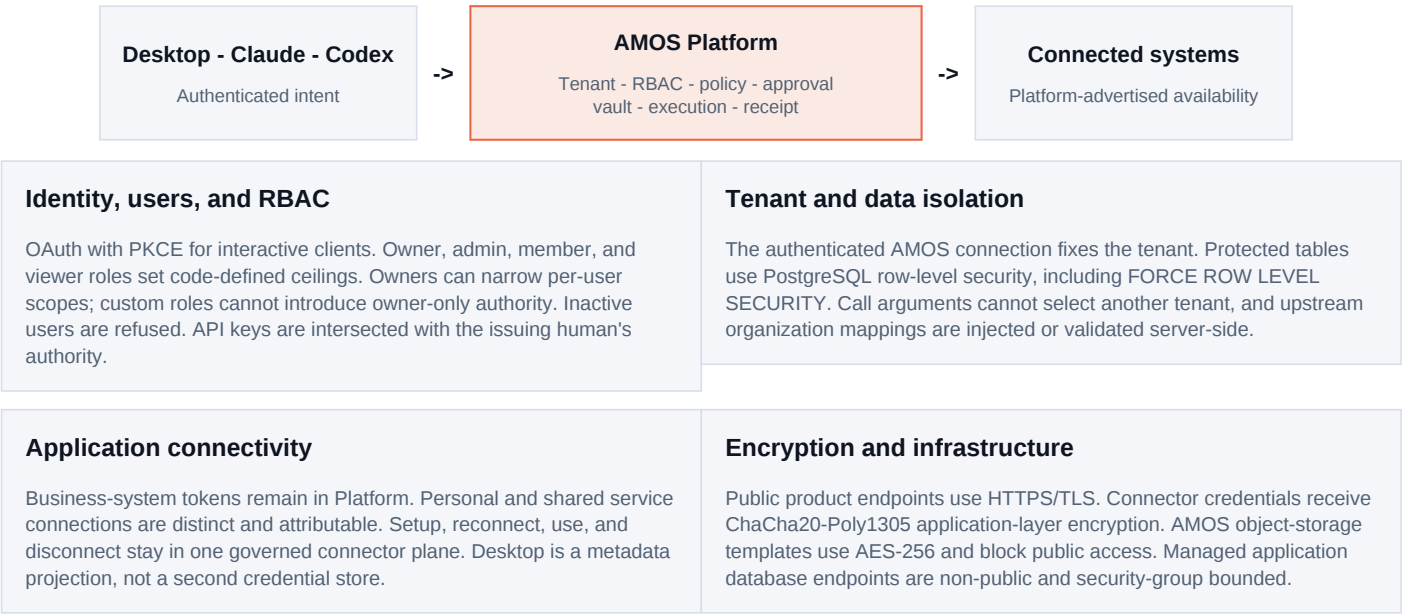
AI can move quickly.

Authority stays controlled.

AMOS is the governed company brain between an AI operator and company systems. Desktop, Claude, Codex, and other MCP clients provide the interface; AMOS Platform remains the single control plane for identity, tenant scope, credentials, policy, approvals, execution, receipts, and durable business state.

No client receives direct execution authority over a connected business system. The client asks AMOS Platform, and AMOS applies the company boundary before any action reaches the system of record.

ONE CANONICAL EXECUTION PATH



CONNECTION DEFENSES

- Connector egress rejects loopback, private, link-local, wildcard, and cloud-metadata destinations.
- Refresh-token rotation and reuse detection revoke compromised AMOS session chains.
- A member's personal connection cannot silently fall back to an owner or shared credential.
- Exact backup, retention, dedicated isolation, and infrastructure settings are reviewed per deployment and tier.

Policy follows the business consequence.

A read, reversible draft, publication, learner assignment, external message, spend, and deletion are not equivalent - even when an external API or MCP server uses HTTP POST for all of them. AMOS classifies the semantic operation and fails closed when authority or consequence is unknown.

Human control Consequential work can park with exact tenant, origin, operation, and arguments. Verified Desktop approvals use a one-time server challenge and installation-key signature. API keys and ordinary machine clients cannot approve pending work.	Proof and provenance Governed consequential operations produce durable receipts linking actor, tenant, policy outcome, bounded inputs, execution result, verification, and time. Evidence, conclusions, approvals, executions, and outcomes stay distinct.
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NUVOLA LEARNING LOOP

From a business issue to measurable training - without losing control.

Nuvola is live today with authenticated course discovery, source-material ingestion, grounded AI course generation, draft review/build, publication, enrollment, and training records. AMOS is completing the governed upstream-MCP adapter so this capability follows the same canonical platform path.

1. Detect Cite a measurable gap	2. Propose Find or draft training	3. Approve Review learner impact	4. Execute Target: call via AMOS	5. Measure Compare later outcomes
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- Adapter acceptance requires one server-pinned Nuvola corporation per AMOS tenant and platform-vaulted authorization.
- The target policy treats catalog/outcome retrieval as bounded reads and evidence upload/generation as governed draft writes.
- The target policy requires AMOS human approval for build, publication, and learner enrollment.
- Adapter acceptance requires idempotency plus receipts linking diagnosis through course version and outcome.
- The platform reports Nuvola as adapter-required until tenant-isolation and cross-client tests pass; Desktop never calls it directly.

ASSURANCE POSTURE

Accurate claims are part of security.

AMOS does not currently claim SOC 2, ISO 27001, HIPAA certification, or another third-party certification unless a current executed report or certificate is provided separately. This brief describes implemented product controls, a deployment-specific infrastructure posture, and the stated Nuvola integration boundary; it is not a certification or legal opinion.

Customer responsibility Choose authorized users, apply least privilege, review connector scopes, deactivate departed users, and set approval policy.	Technical review Architecture, data flow, access control, deployment settings, and connector evidence are available for diligence. rick@amoslabs.com
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