

FOR IMMEDIATE RELEASE

INSTITUTIONAL AI INTRODUCES THE FIRST FULL AI STACK™ FOR ASSET OWNERS

The sovereign intelligence ecosystem uniting infrastructure, data, models, and governance — built for fiduciary-grade AI.

BOSTON, MA — **October 15, 2025** — **I**nstitutional AI today announced **The Institutional AI Stack™**, the first full-spectrum architecture engineered for fiduciary AI governance.

Developed exclusively for **institutional asset owners** — including sovereign wealth funds, pension funds, insurers, endowments, and family offices — the Stack establishes the foundation of a sovereign intelligence ecosystem that unites computational capability with fiduciary control.

As global investment ecosystems grow increasingly interconnected, data-driven, and Al-dependent, asset owners face a defining inflection point: they must not only adopt AI — they must govern it. The Institutional AI Stack™ enables them to do both, ensuring transparency, auditability, and alignment with fiduciary mandates.

The Sovereignty Imperative

"You can't govern what you don't own — and you can't own intelligence that runs on someone else's platform," said Rad H. Pasovschi, CEO of Institutional AI. "The Institutional AI Stack™ restores sovereignty — ensuring that those who own the capital also own and govern the intelligence that stewards it."

For decades, asset owners have operated within ecosystems managed by asset managers, servicers, and data intermediaries — each controlling critical flows of information. As AI now permeates investment decisioning, risk modeling, and oversight, the need for independent, sovereign intelligence ecosystems has become essential.

"The principle is clear," added Pasovschi. "Without governance, ecosystems fragment. Without infrastructure, governance fades into irrelevance."

The AI Stack for Asset Owners

The **Institutional AI Stack™** defines eight integrated architectural layers that transform AI from a collection of tools into a governed ecosystem for fiduciary intelligence:

- 1. Infrastructure Computational foundation for AI processing, storage, and secure networking
- 2. Data Unified and governed institutional data lakehouse
- 3. Model Intelligence trained institutional mandates and fiduciary context

\$

4. Orchestration — Coordination of agentic AI operations across the enterprise

5. Application — Decision and collaboration interfaces for boards and investment teams

6. Governance & Trust — Embedded security, compliance, audit, and provenance

7. Integration — Controlled interoperability with managers, servicers, and data partners

8. Human Oversight — Fiduciary, ethical, and strategic alignment across all layers

Together, these layers form **The Institutional AI Stack™** — the architectural core of a **sovereign intelligence ecosystem** where infrastructure, data, and agentic models converge under the asset owner's own fiduciary governance.

About Institutional AI

Institutional AI builds sovereign intelligence ecosystems for the world's leading institutional asset owners — including sovereign funds, pensions, insurers, endowments, and family offices.

Through its Institutional AI Stack™ framework and flagship OLTAIX™ (Agentic AI) Platform, the company enables fiduciary institutions to govern, and trust AI with full transparency, explainability, and alignment to stakeholder mandates.

Institutional AI is defining the next era of fiduciary governance — where asset owners not only steward capital, but **own the intelligence that governs it.**

Learn more: www.institutionalai.net
Media Contact: press@institutionalai.net