

PRAVIO

Enterprise AI Overview

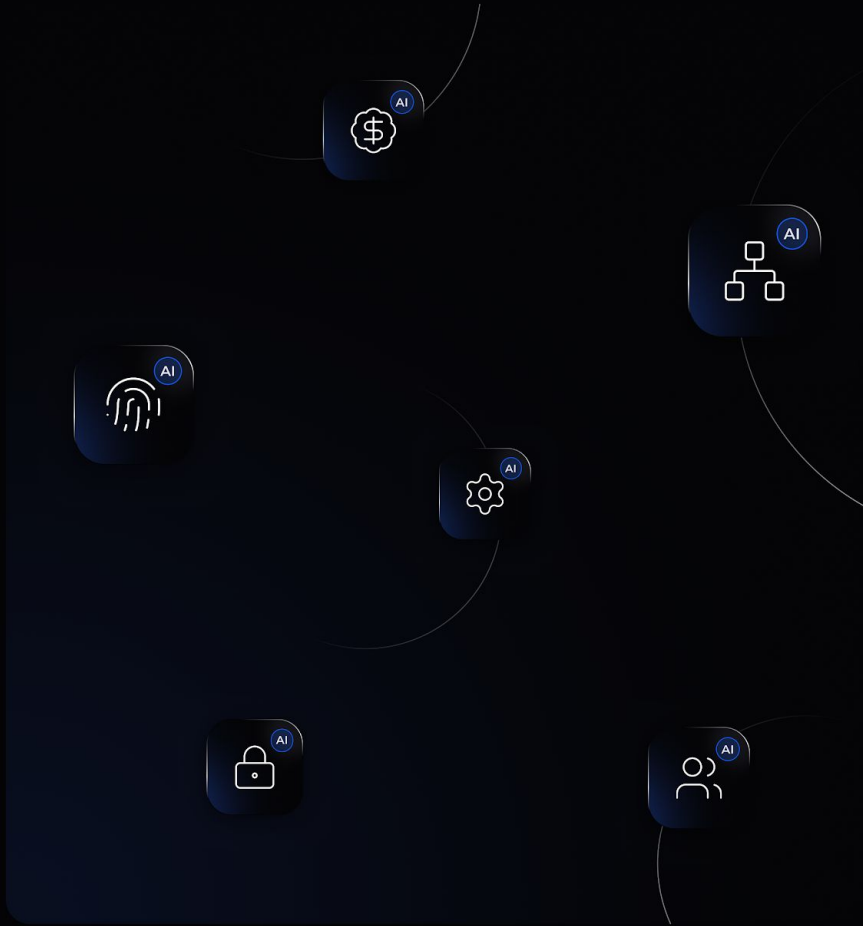
- Pravio PRIME™: True Enterprise AI (not isolated app-level AI)
- Enterprise AI vs Localized AI
- Unified intelligence layer for the entire organization



The Problem

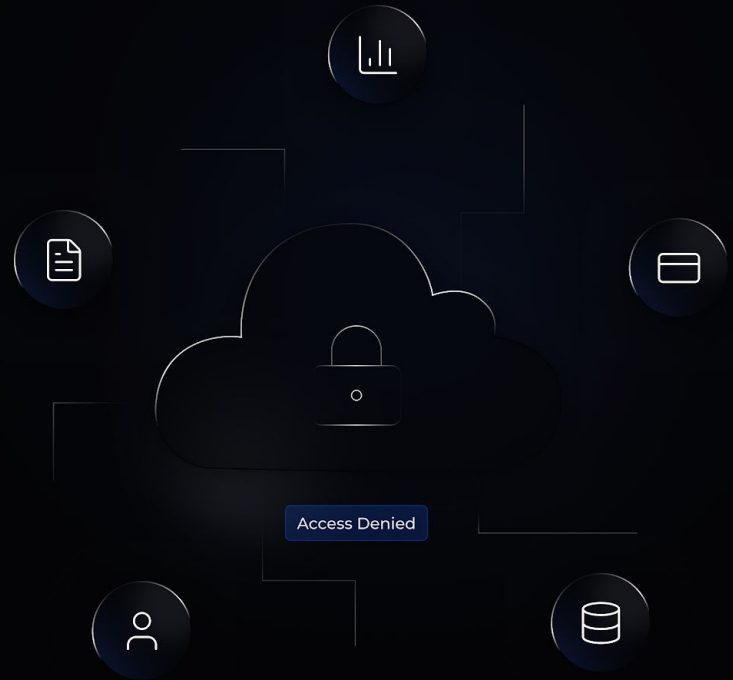
Fragmented Local AI

- Departments adopt AI independently
- No shared memory or reasoning
- No enterprise-wide governance



Why Enterprises Fail with AI

- AI exists inside apps, not enterprise-wide
- No unified data or integration layer
- Cloud AI raises compliance concerns
- POCs do not scale



Enterprise AI vs Localized AI

Dimension	Localized AI	Enterprise AI (Pravio)
Scope	App-specific	Org-wide
Memory	No shared memory	Global enterprise memory
Governance	Low	Full compliance & governance
Security	Vendor-controlled	100% on-prem
Integration	Minimal	Unified via PIIL
Data	Siloed	Federated enterprise knowledge
Cost	Duplicated	Optimized

Pravio Enterprise AI Platform

- Pravio PRIME methodology
- Pravio PIIL™ integration layer
- Pravio IQ™ workspace
- Pravio EON™ agent framework
- On-Prem LLM Core



Enterprise AI Blueprint



- Data mapping
- Integration via PIIIL
- LLM + RAG
- Enterprise agents
- Governance frameworks

Prebuilt & Customizable Modules



Document ingestion,
OCR, Contract analysis



Workflow automation,
Case management



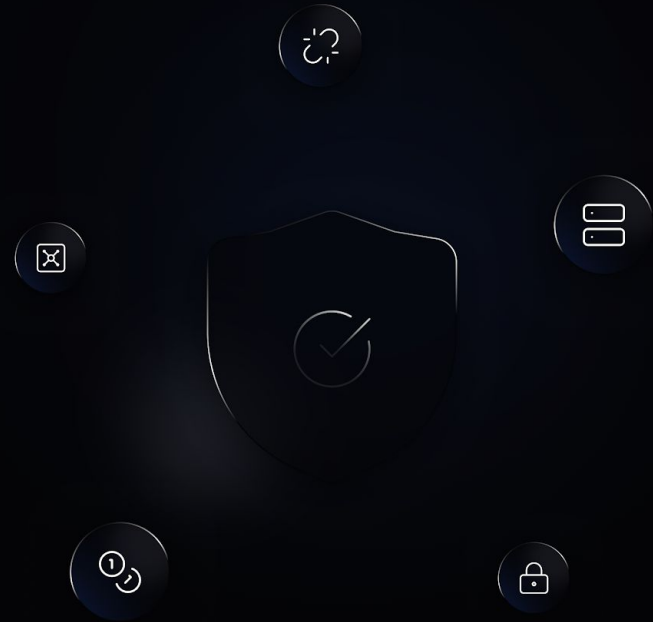
HR analytics,
Knowledge extraction



80% prebuilt → 20%
customization

Benefits of On-Prem AI

- Data never leaves the organization
- Full compliance & auditability
- No vendor lock-in
- Predictable cost
- Optional secure cloud bridges



Key Enterprise Use Cases



Contracting & procurement
automation



Legal document
intelligence



HR workflows &
analytics



Engineering & maintenance
automation

Implementation Timeline & Outcomes



10–14 week implementation



Discovery → Design → Development → Deployment → Governance



Unified enterprise AI ecosystem



Reduced operational cost



Future-proof architecture