

# Enterprise AI Engineering

Production Generative AI, Large Language Model and autonomous-agent systems

DUBAI · GCC · EUROPE · ASIA

## ABOUT THE FIRM

Veritonix is an AI-first software engineering firm headquartered in Dubai, United Arab Emirates, working with enterprises across the GCC, Europe and Asia. The firm specialises in Generative AI, Large Language Model and autonomous-agent systems delivered as production software, governed for regulatory scrutiny, and operated under continuous evaluation.

## SERVICE LINES

- Generative AI and Large Language Models
- AI Agents and Autonomous Workflows
- Document and Knowledge Intelligence
- AI Engineering and MLOps
- Data Engineering for AI
- Responsible AI and Governance
- Industry AI Solutions
- Cloud and AI Infrastructure
- AI-Led Legacy Modernisation

## DELIVERY MODEL

Every engagement is led by a senior practitioner who owns the work from discovery through production operation. Critical engineering is not sub-contracted. Junior engineers do not staff the architecture. The team that scopes the engagement is the team that delivers it and supports it in production.

## GOVERNANCE POSTURE

Governance controls — data provenance, model risk evaluation, audit trails, content guardrails, human oversight gates and post-deployment monitoring — are designed into the system architecture from day one. Engagements involving cross-border data flows are designed to satisfy the strictest applicable regulatory regime on each axis, with explicit mappings to the EU AI Act, UAE Personal Data Protection Law, and other regimes in scope.

## CONFIDENTIALITY

Client identities, project details and deliverables are protected under contract and under professional discipline. The firm does not name clients in marketing, publish materials drawn from client work, or pool data across engagements.

## SAMPLE ENGAGEMENTS

The firm has delivered, among other engagements: a private on-premise Large Language Model serving compliance, credit and customer-operations functions for a multi-jurisdictional bank; a document intelligence platform processing multi-language shipping and customs paperwork at scale for a logistics operator; predictive and generative AI capabilities embedded into an existing ERP environment for a manufacturer; a conversational banking platform across mobile, web and contact-centre surfaces; an AI-enhanced cross-border marketplace operating under multiple data-protection regimes; a re-architected security posture for an operationally sensitive critical-infrastructure client; clinical document intelligence at multi-hospital scale; offshore turbine forecasting; an air-gapped policy co-pilot for a national government body; and bilingual conversational service automation for a regional mobile network operator.

## ENGAGEMENT STRUCTURE

Engagements begin with a discovery phase — one to two sessions with senior practitioners — used to understand the business problem, constraints, data landscape and regulatory environment. Only after discovery does the firm propose scope, methodology, timeline and commercial structure. Subsequent phases are typically: data assessment, architecture, build, evaluation, deployment, and operation.

---

## CONTACT

### Veritonix

Meydan Grandstand, 6th Floor  
Meydan Road, Nad AlSheba  
Dubai, United Arab Emirates

[info@veritonixsoftware.com](mailto:info@veritonixsoftware.com)

[www.veritonixsoftware.com](http://www.veritonixsoftware.com)