

# Geniuspace® — Government & enterprise briefing

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AI innovation algorithm / method — governance, security, auditability and sovereign deployment.

## 1) What it is

- A repeatable execution framework turning strategy into an auditable AI operating model.
- Designed for public sector, critical operators and large enterprises.
- Deployment options: on-prem, VPC, air-gapped, edge (SLMs).

## 2) Procurement-ready deliverables

- Architecture dossier: target stack, model strategy, RAG, observability.
- Governance charter: RACI, policies, review cadence, kill-switch, incident response.
- Evaluation suite: test sets, metrics, reports, go/no-go gates.
- RFP pack: requirements, SLA, security & reversibility clauses.

## 3) Trust requirements

- Evidence trail: logs, versioning, approvals, data lineage and decisions.
- Security: RBAC, encryption, network isolation, DLP, red-team testing.
- Compliance: evidence-based approach (GDPR, EU AI Act, APPI, PIPL—depending on scope).

Note: this brief structures an audit file; legal validation is required for your context.