Summit (IntelGraph) + Maestro Conductor

Provenance first Intelligence OS for regulated investigations

Problem

Noisy adversarial data; limited cross∎modal corroboration; lack of provable audit blocks AI in Gov/CI. Solution

Tri■pane Graph/Timeline/Map UI; NL→Cypher with guardrails; Provenance & Claim Ledger; disclosure■pack auto Why Now

Reasoning + RFT enable taskspecialized experts. Structured Outputs ensure schemasvalid JSON for disclosured Architecture Highlights

Provenance ledger; policy enforcement (OPA); supply chain integrity (SBOM/SPDX, SLSA); observability (SLOs, Proposed Pioneers Evals

Merge Accuracy; Provenance Integrity; Policy■Constrained QA; Disclosure Completeness. KPIs

+15–25% F1 merges; ≥95% provenance integrity; 100% policy**=**required refusals; MTTR –20–30%. **Asks**

Join Pioneers; collaborate on evals & RFT; support two lighthouse deployments (Gov/CI).