

DEFENCE-ALIGNED · AI-NATIVE

AI Investigates. Math Decides. The Chain Remembers.

A sovereign, AI-native defence portfolio — assessment and decision-support only, auditable by design.

For: Authorized defence-aligned organizations · July 2026 · EU-sovereign, member-owned infrastructure

A sovereign defence portfolio with an AI co-worker on every surface and deterministic cores that keep every verdict auditable and explainable — on EU-sovereign, air-gap-capable, member-owned infrastructure.

The portfolio

- **OSINT & managed attribution** — investigation workspace: cases, multi-phase chains, pivot graphs, dorks, reporting.
- **Threat-network fusion** — entity resolution, graph analytics, and adjudication across enriched sources.
- **Edge + fleet command** — sovereign, air-gap-capable coordination.
- **Theater demonstration & assessment** — campaigns → capabilities → deterministic readiness assessments (assessment-only, no effects).

Principles

- **Grounded** — AI output is grounded in sources, never free-floating assertion.
- **Deterministic verdicts** — scoring and verdicts come from deterministic cores, not an LLM's opinion.
- **Audited** — every action is recorded; the chain remembers.

Sovereign by construction

EU-sovereign, air-gap-capable, post-quantum, member-owned infrastructure with no dependency on foreign-controlled server fleets. Single sign-on, per-tool RBAC, and a complete audit trail.

Access

The public portfolio is a brief overview. Full capability detail, deployment architecture, and live access are shared with authorized organizations under NDA and provisioned under contract.

TALK TO A HUMAN

Request a capability briefing (NDA)

We will set up an NDA and walk you through the portfolio.

Email def@dcnetwork.io · Launch the platform at ai.dcnetwork.io

This is a public overview. DCNetwork defence tools provide assessment and decision-support only — a human authorizes every action; no autonomous effects. Full capability detail, deployment architecture, and access are shared with authorized organizations under NDA and provisioned under contract.

© 2026 DCNetwork · EU-sovereign, member-owned AI infrastructure · Figures follow the DCNetwork canonical facts (Config A0, first signed member node).