

PUBLIC SECTOR

AI That Serves Citizens — And Passes the Audit

Agentic AI for government on EU-sovereign, member-owned infrastructure, with a human in the loop on every decision.

For: Public-sector leaders, procurement & legal · July 2026 · EU-sovereign, member-owned infrastructure

Grounded answers, explainable decisions, and a caseworker in control — the things a public-sector audit asks about first — with full GDPR, NIS 2, and EU AI Act compliance.

Capabilities

- **Semantic job & candidate matching** — match by meaning, returning the matched and missing skills, never a bare score.
- **24/7 citizen-services assistant** — answers from your official knowledge base with numbered citations; refuses to go beyond its sources.
- **Case management & action plans** — the AI drafts; a caseworker approves or rejects. The AI never finalizes.
- **Document intake & triage** — classify, extract labeled fields, check completeness, route — with an approval gate.
- **Staff knowledge base** — internal RAG over legislation and methodology, with section references.
- **Transparent analytics** — rule-based segmentation with a human-readable reason for every assignment, never an opaque ML score.

Human in the loop, by construction

The AI proposes; your people decide. Segmentation is transparent and rule-based; every AI answer is grounded in your sources with citations. That is what makes the system defensible in an audit.

Sovereign & compliant

Runs on member-owned datacenters — mobile, air-cooled, EU-sovereign — deployable on-premise or logically air-gapped, so sensitive citizen data never leaves your control. GDPR-native, NIS 2- and EU AI Act-compliant, post-quantum built in.

Who it's for

Employment & labor services, ministries & agencies, municipalities & local government, and health & social services. Start with one use case and expand without re-procuring.

TALK TO A HUMAN

Request a public-sector briefing

We onboard public-sector pilots with a dedicated delivery engineer.

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