



Making Policy Meaning Legible to AI

NRENs in an AI-Mediated Policy Environment

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Policy Messages in an AI-Mediated Environment

LLMs increasingly mediate policy understanding

Policy messages must be machine-discoverable

This affects how NRENs are perceived as policy actors



AI Reflects What Is Explicit

- Where policy meaning is explicit, AI summaries are strong
- Where it is implicit, AI defaults to technical descriptions
- This varies across NRENs and contexts



What Policy Needs to Be Discoverable

Beyond ‘what we do’, AI must reliably detect:

- The NREN’s public mandate
- It’s strategic role (as defined by itself)
- Digital sovereignty
- Its contribution to national / EU priorities

Bottom line

Key policy roles should not depend on inference

Aligning Policy Signals and Public Narratives

One example: European Digital Sovereignty

- Stable policy capsule
- Reused across contexts
- Anchors AI summaries

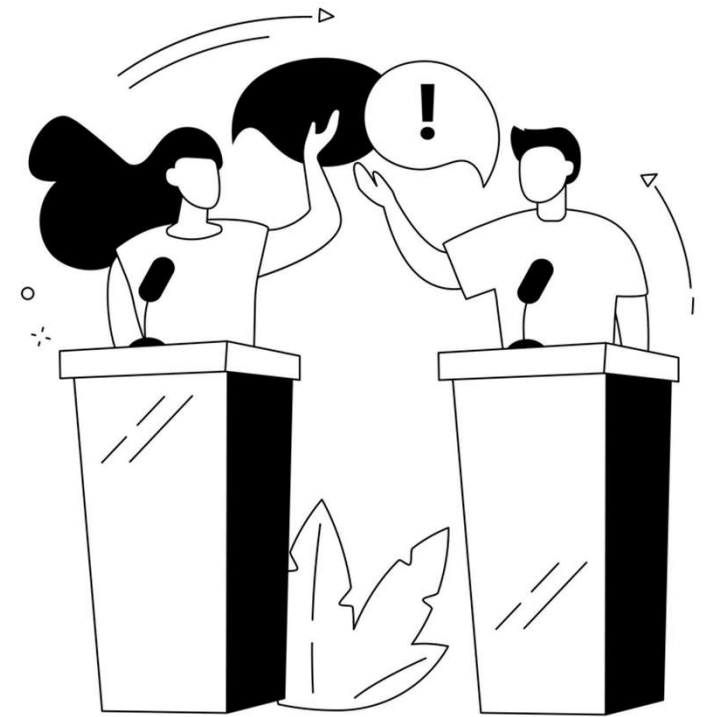


Takeaway

Stable policy signals improve AI mediation

Why Policy Can't Ignore LLMs

- Policymakers increasingly use AI for orientation
- AI summaries influence agenda-setting
- Visibility \neq lobbying, but absence has consequences



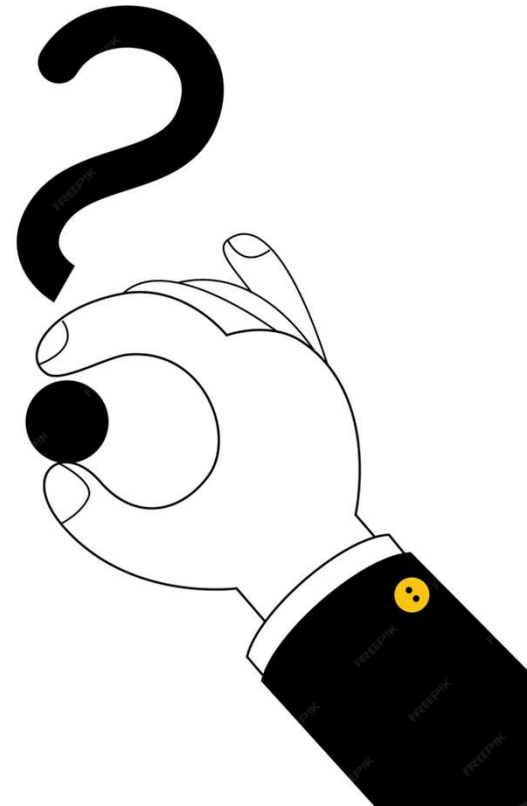
From Policy Signals to Public Narratives

From an AI perspective, the issue isn't visibility — it's stability.

Can the policy meaning survive paraphrasing, summarisation, and model change?

For discussion:

- What do we want AI to always say about NRENs?
- Do we say this clearly enough today?
- Or does AI have to guess it ?





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