

WHITE / GREEN PAPER SERIES

Persistent Identifiers for Trust in AI-Enabled Research

Introducing the AI Disclosure Event (AIDE)

Why now

GenAI is deeply embedded in authoring and information-seeking workflows. Without structured disclosure, credibility and reproducibility suffer. AIDE provides a pragmatic, low-friction path that aligns with existing PID infrastructure.

What we propose

Adopt AIDE as a minimal disclosure layer; require a model PID + ORCID-bound attestation; surface a resolver 'Provenance Badge'. Keep prompts private by default using hash capsules; allow opt-in archives for high-reproducibility domains.

What you get

Funders: measurable compliance and integrity signals. Publishers: standardised metadata and clearer responsibilities. Researchers: clear guidance, lighter reporting, and portable provenance with their ORCID.

Call to action

Join a 3–6 month pilot. We provide the schema, reference JSON/XSD, example content, and badge spec. Early adopters will shape the controlled vocabularies and resolver UX.