WHITE / GREEN PAPER SERIES

Persistent Identifiers for Trust in AlmEnabled Research

Introducing the AI Disclosure Event (AIDE)

Why now

GenAl 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.