



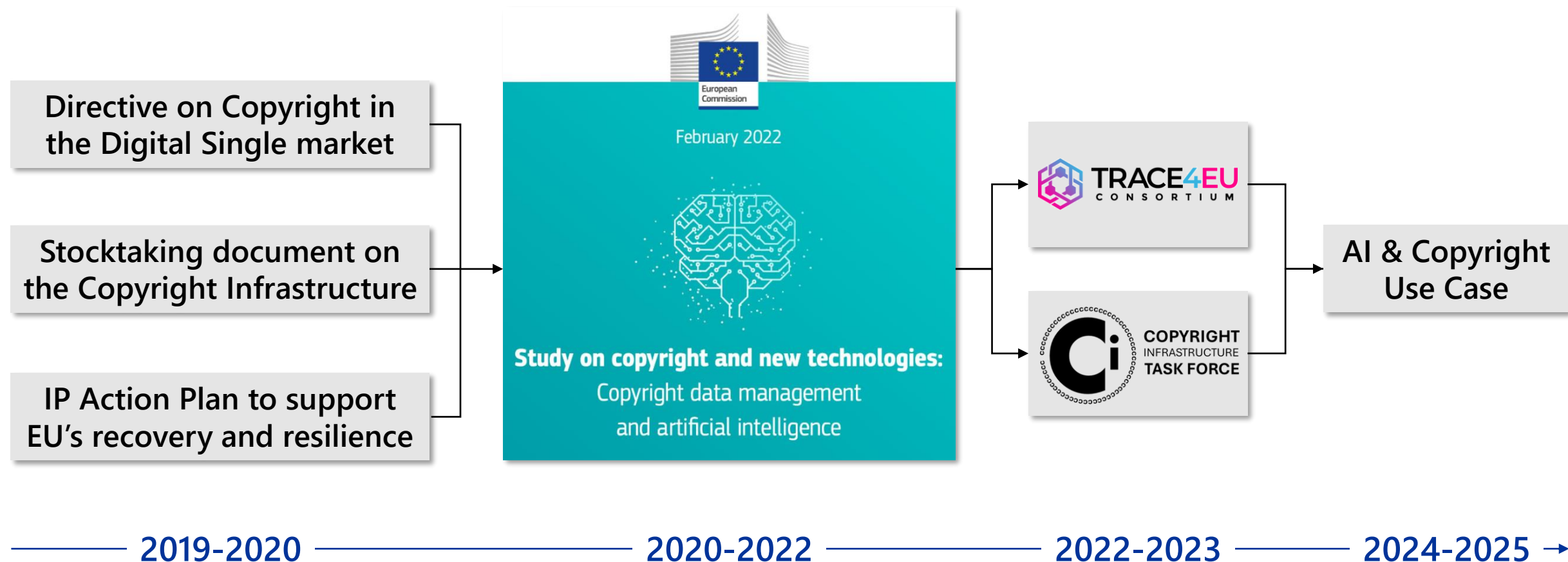
Copyright Conference

The AI and Copyright Use Case

by the Copyright Infrastructure Task Force and Europeum EDIC

Anna Vuopala, Philippe Rixhon, and Alain Strowel
Namur, Belgium, 9 April 2024

— Timeline of the copyright infrastructure initiative



— Layers of the intended copyright infrastructure

OPEN RIGHTS DATA EXCHANGE

technical layer providing mechanisms for trust and interoperation of identification and rights metadata



OPEN RIGHTS DATA FRAMEWORK

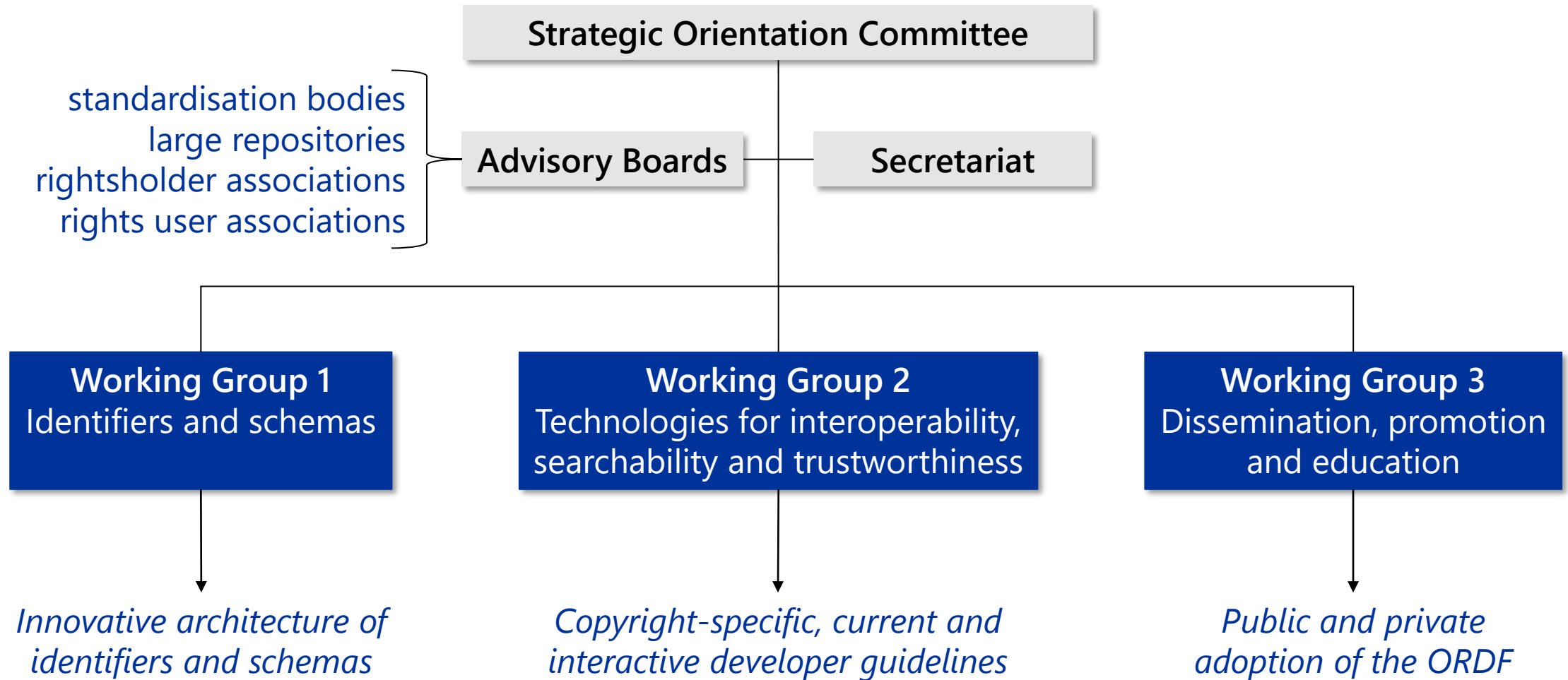
semantic layer addressing the challenges of declaration, discovery and conflict where the meaning of identification and rights metadata is made clear and consistent



ACQUIS COMMUNAUTAIRE AND INTERNATIONAL LAW

foundational legal layer defining authors' rights by conventions, treaties, and directives

— Copyright infrastructure task force



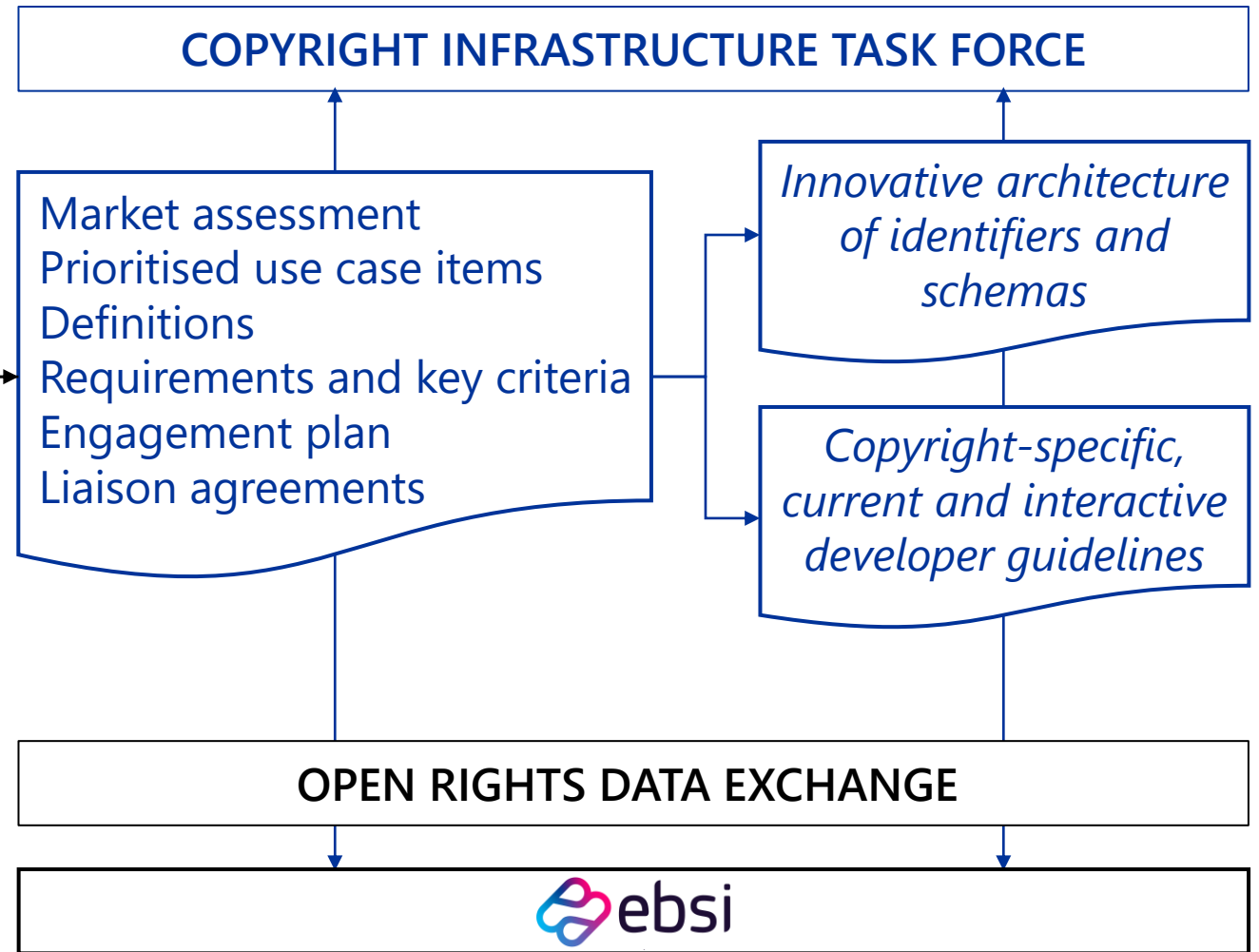
— AI, copyright and disinformation use case

Requirements

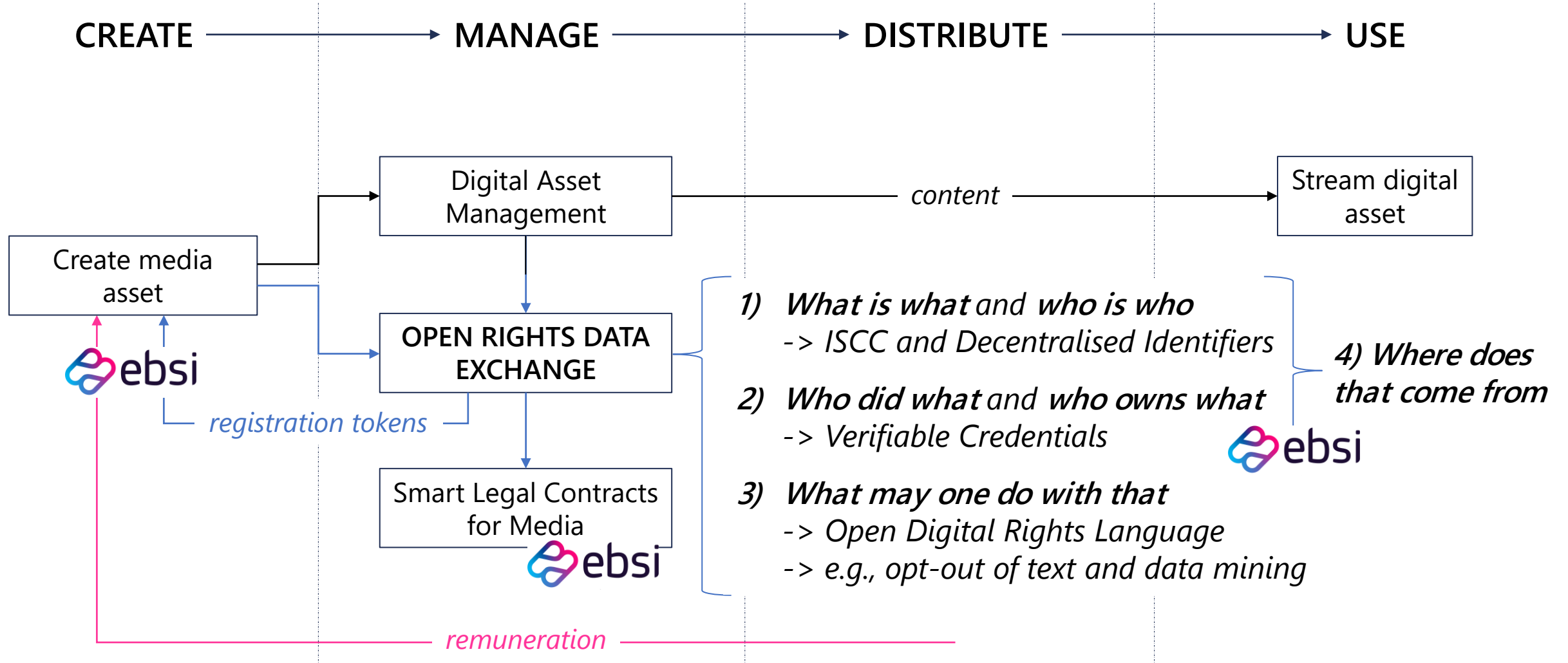
- **Information:** standardise interoperable identifiers and opt-out declarations
- **Traceability:** identify content that has been generated by AI
- **Transparency:** document the training and generation algorithms used to produce AI-generated content

Legislations

- **EU directive 2019/790 on copyright**
Articles 3 and 4 (text and data mining)
- **Digital Services Act**
Identify/mitigate systemic risks, e.g., disinformation
- **Artificial Intelligence Act**
Transparency for copyright and against disinformation



— Open Rights Data Exchange





Copyright Conference

The AI and Copyright Use Case

portal: <https://okm.fi/en/project?tunnus=OKM024:00/2024>

anna.vuopala@gov.fi / philippe@rixhon.net / alain.strowel@uclouvain.be