

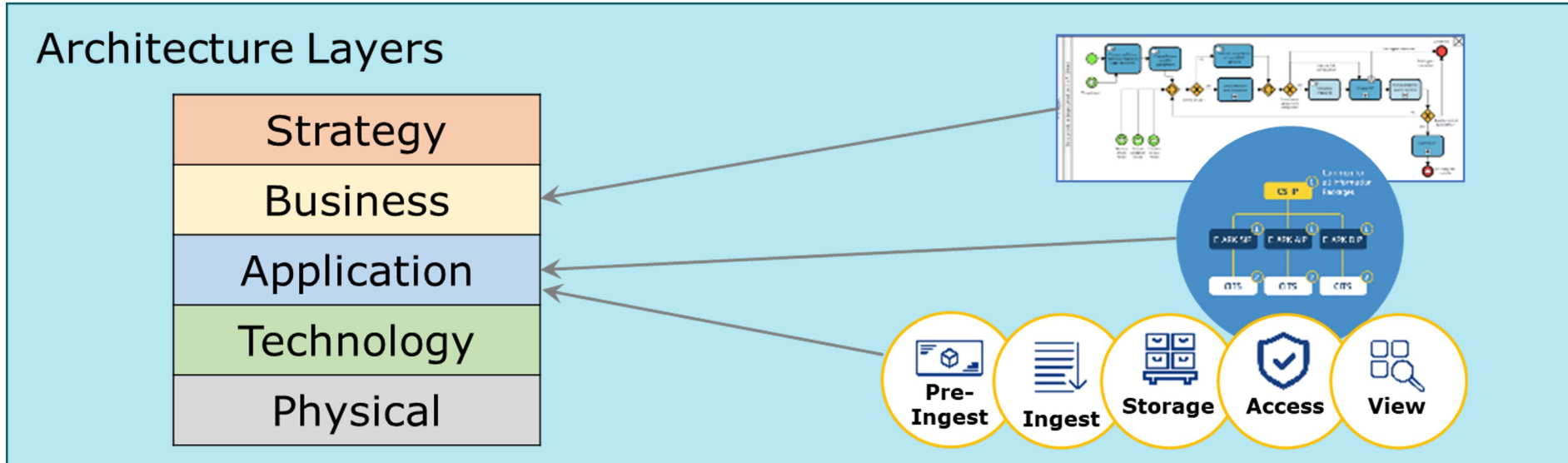


Work in progress: Interoperability efforts

Reference architecture, Archiving by design,
convertors and crosswalks

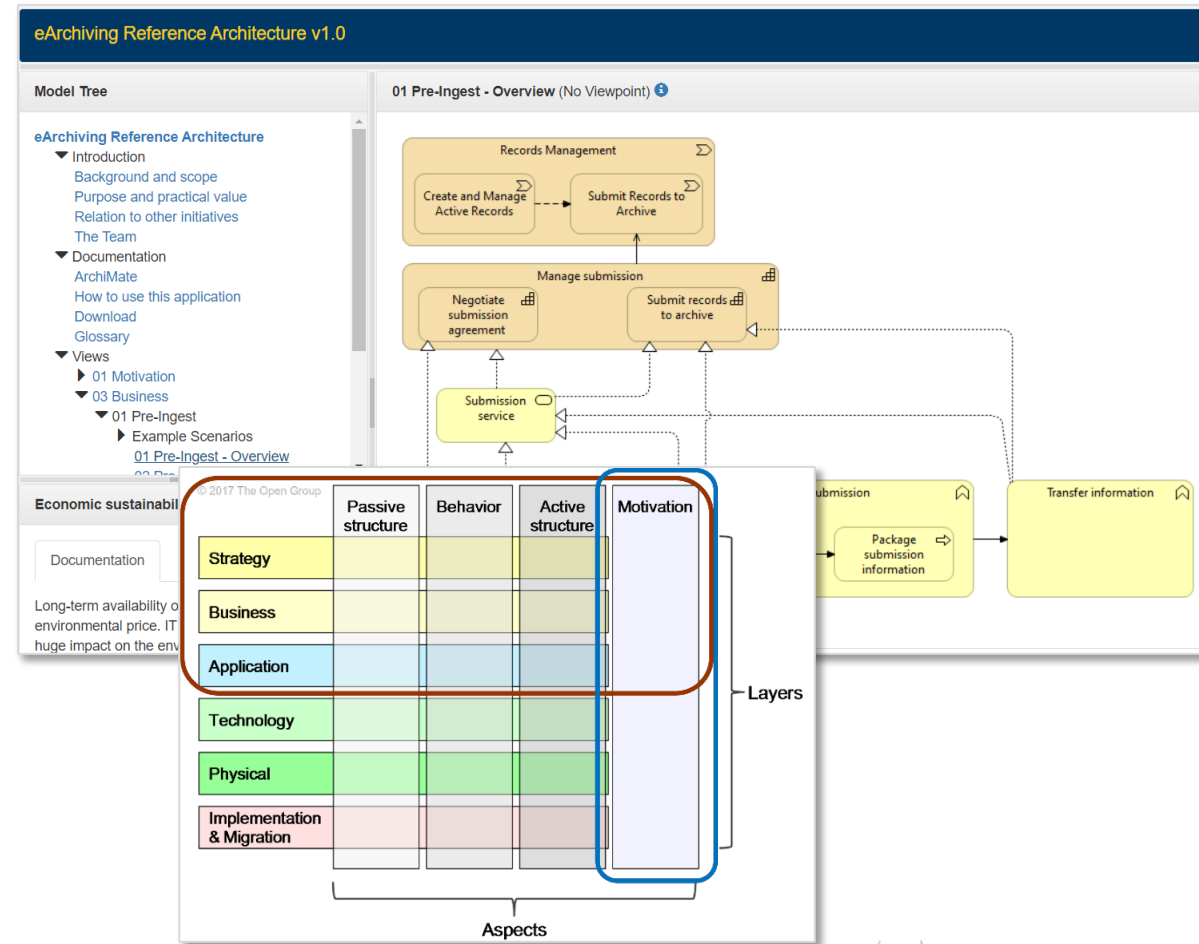
István Alföldi (Poliphon)

eArchiving Reference Architecture



eArchiving Reference Architecture v1.0

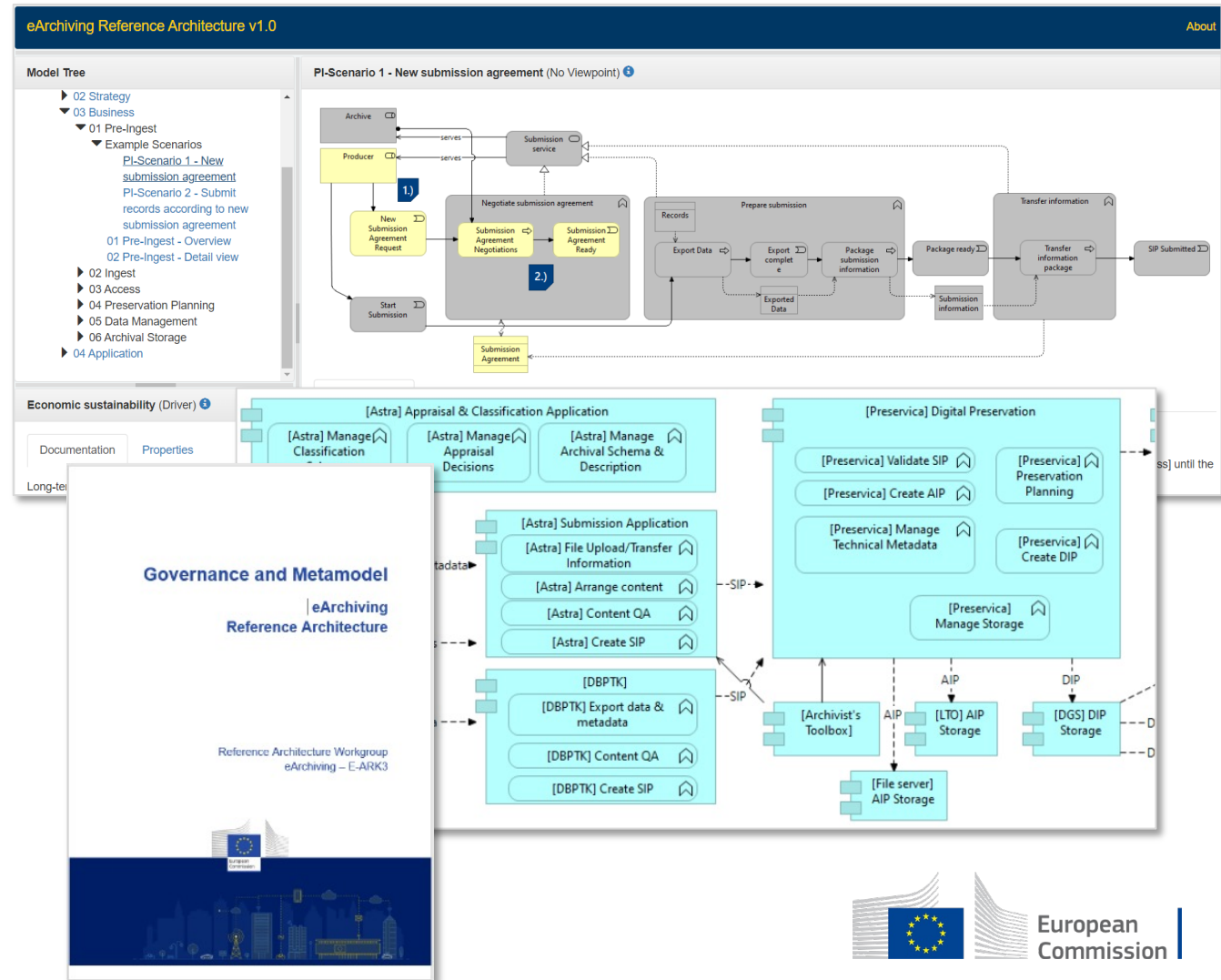
- Version 1.0 published in 2021
- Online version available at the E-ARK Knowledge Centre
- ArchiMate model can be downloaded from the online version
- V1.0 is focusing on the motivation aspect, strategy and business layers



eArchiving Reference Architecture v1.0

Extended with:

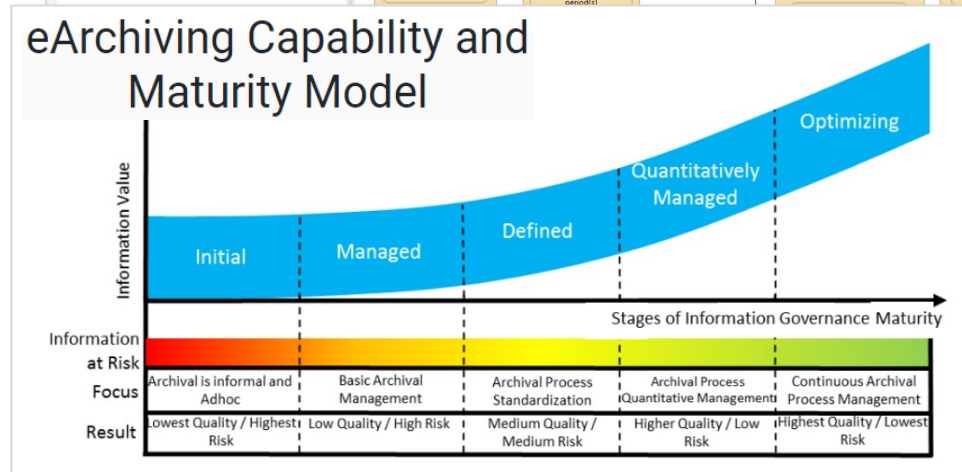
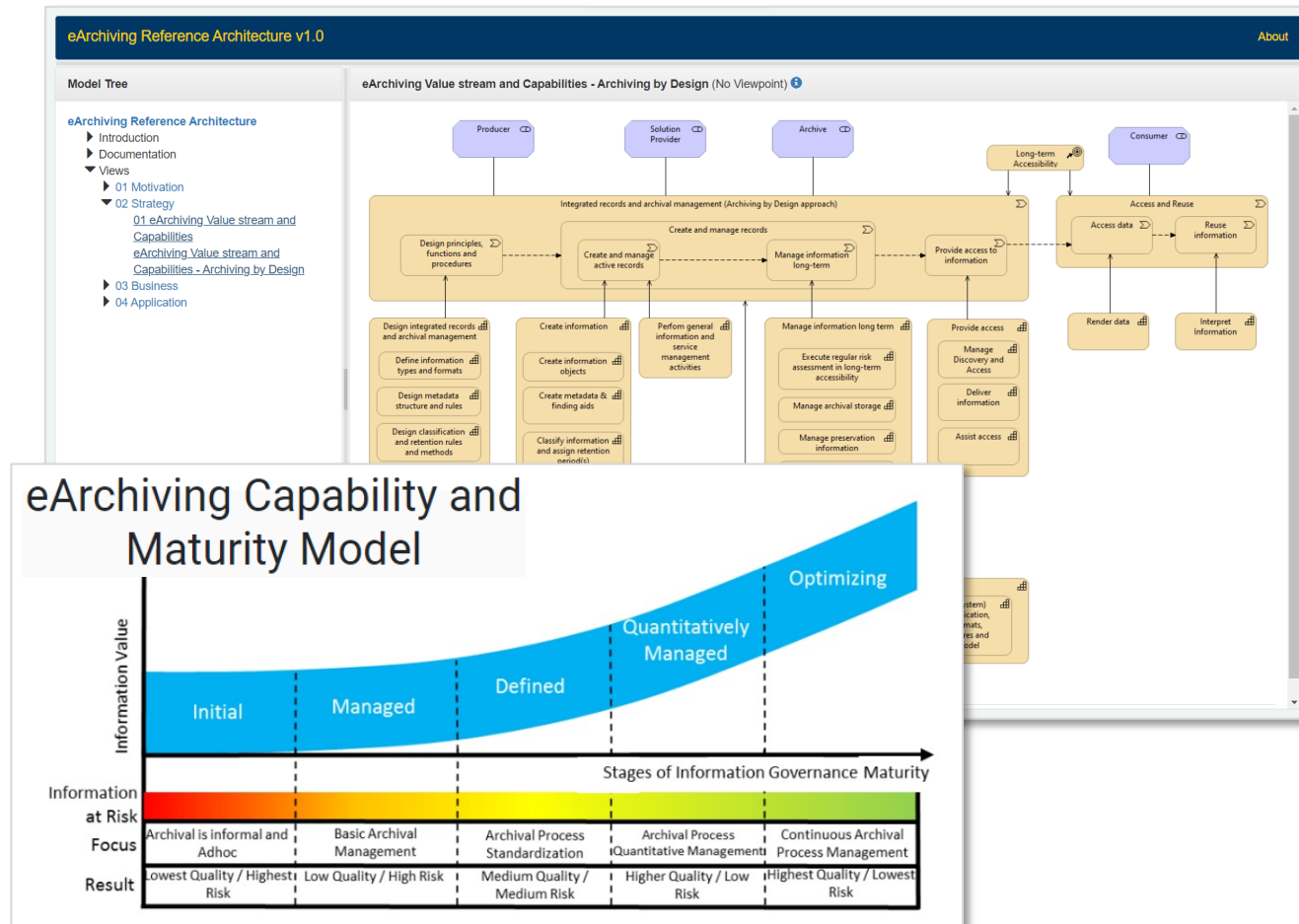
- Principles document
- Business scenarios
- Real world application layer
- Introduction, documentation, and glossary sections



Reference Architecture – Work in progress

Parallel activities:

- Aligning with the new version of the eArchiving Maturity Model
- Aligning with the Archiving by Design approach

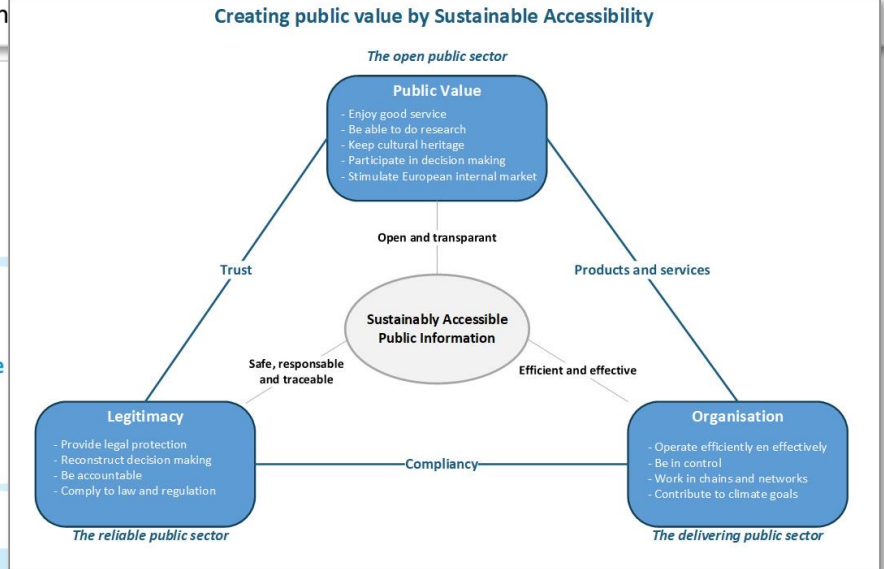
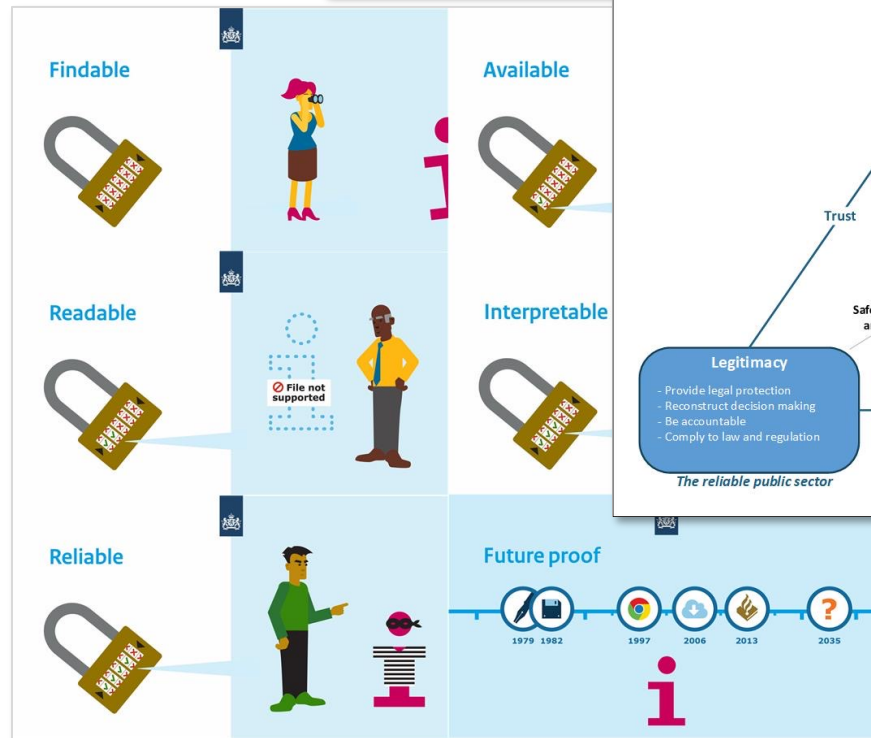


Reference Architecture – Archiving by Design

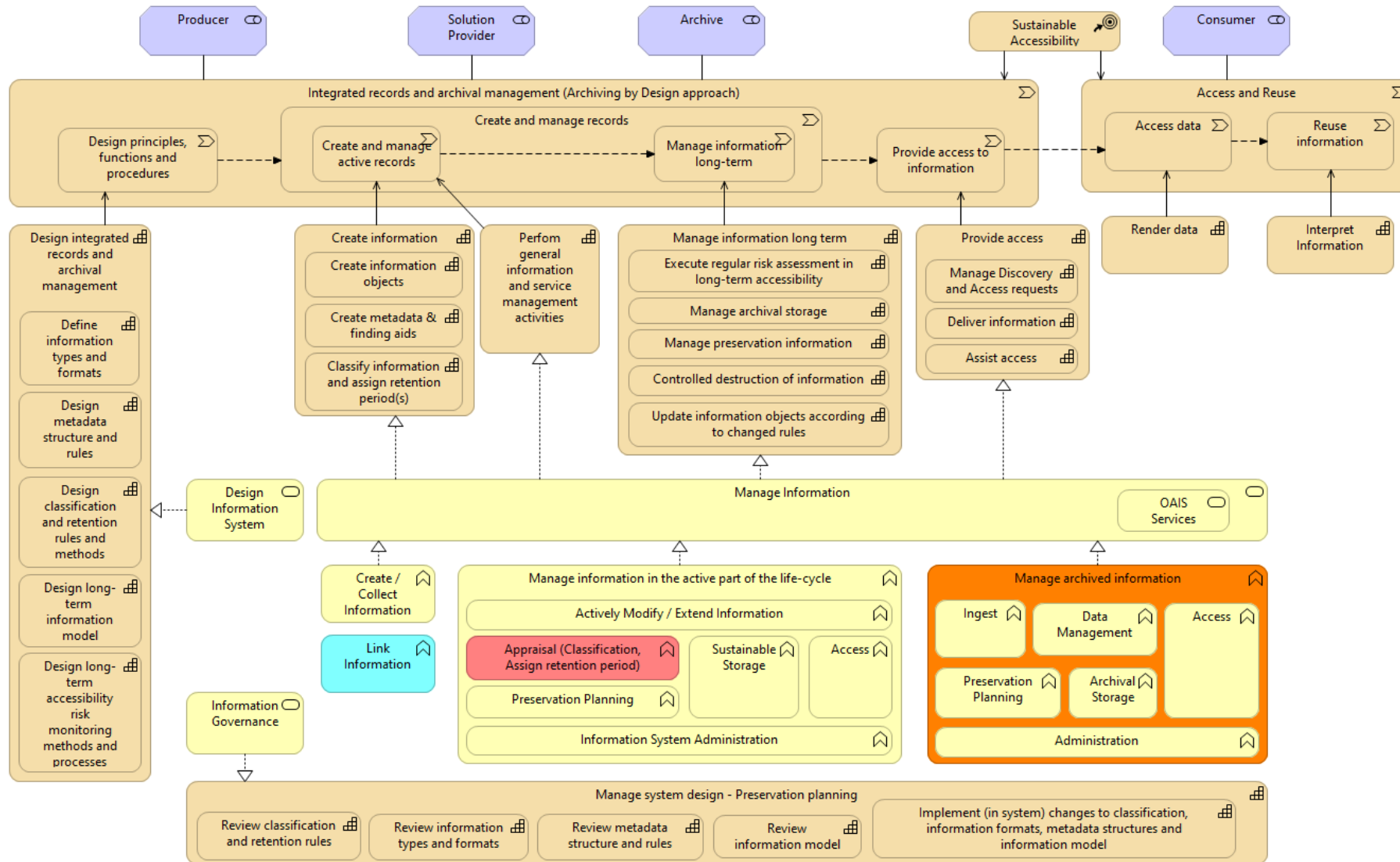
- EAG Archiving by Design working group
- DUTO model by the Dutch National Archives

Archiving by Design

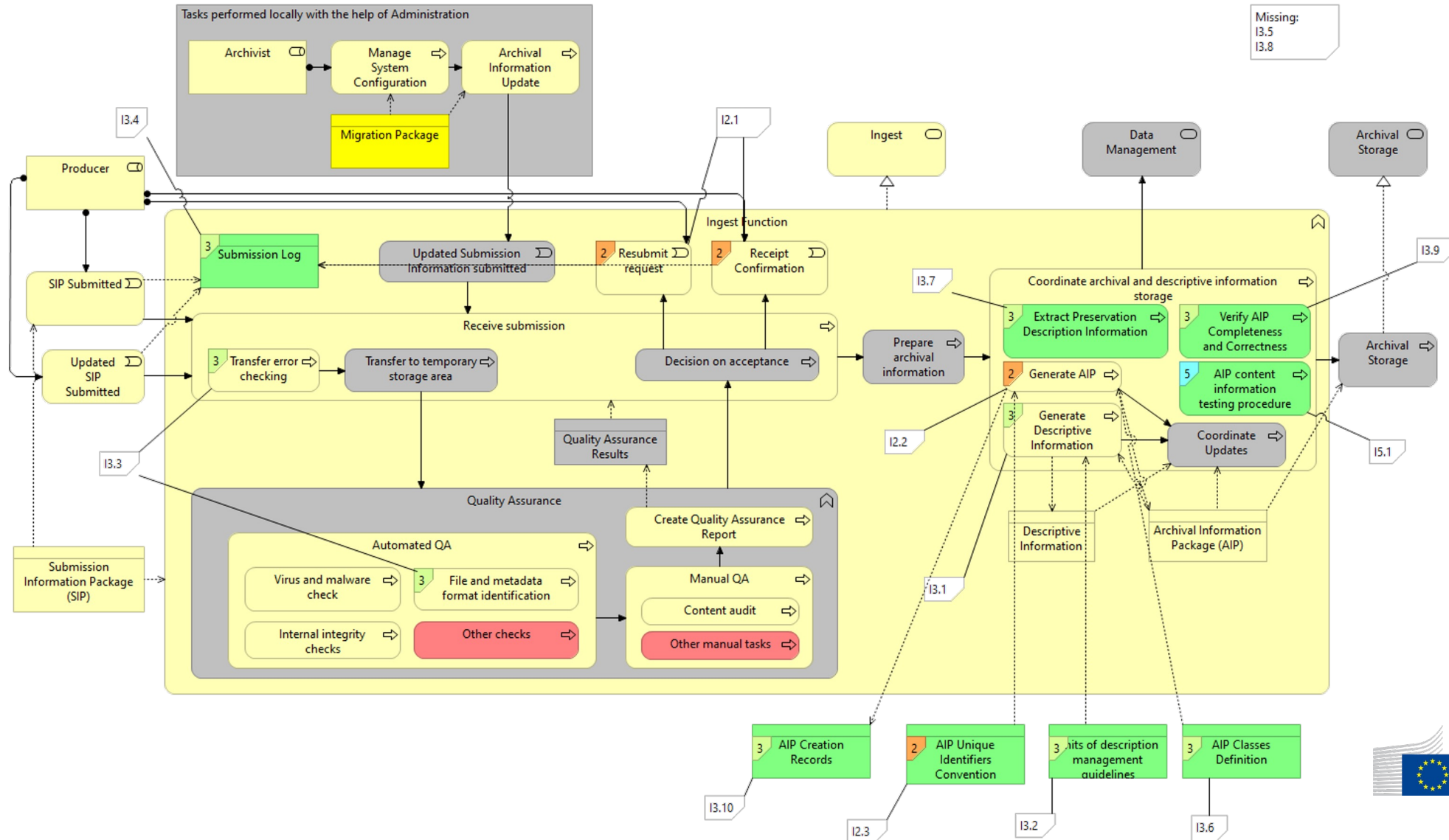
This document was prepared for the [The European Archives Group \(EAG\)](#). It provides a definition of Archiving by Design. It also recommends that the concept of sustainable accessibility to information is the premise for a pan-European approach for the records management community and archives to address the challenges of digital trans



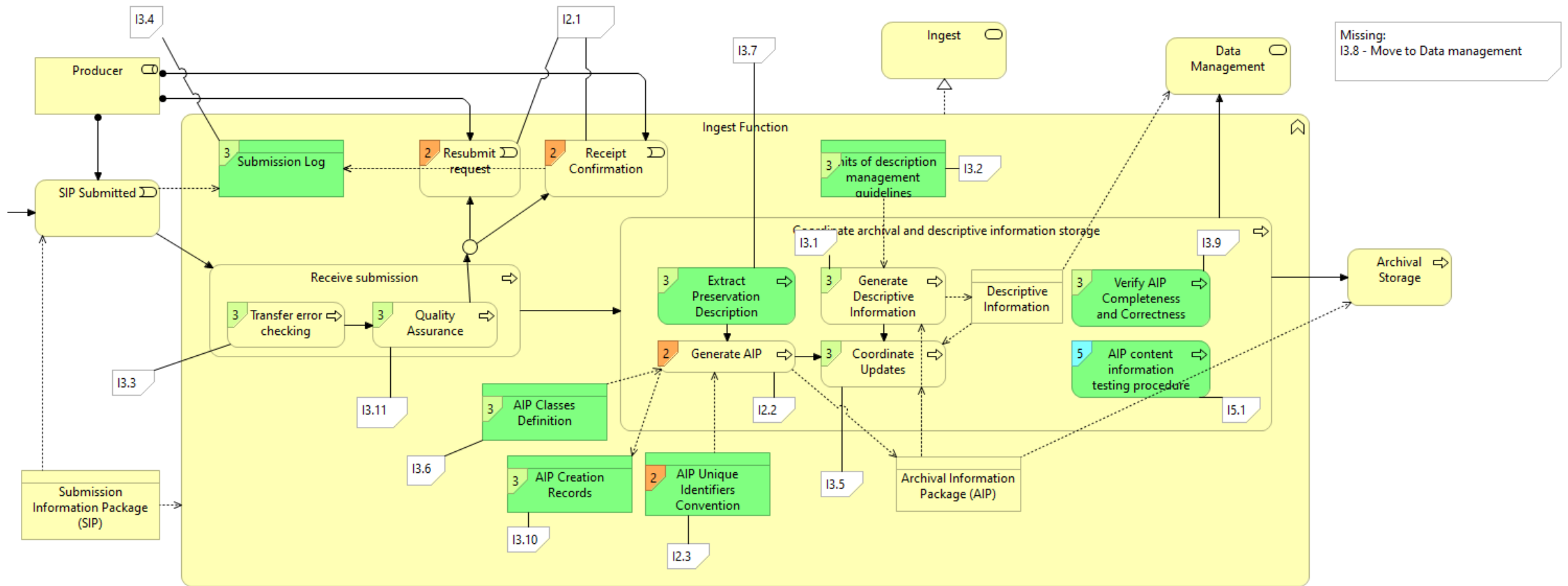
Reference Architecture – Archiving by Design



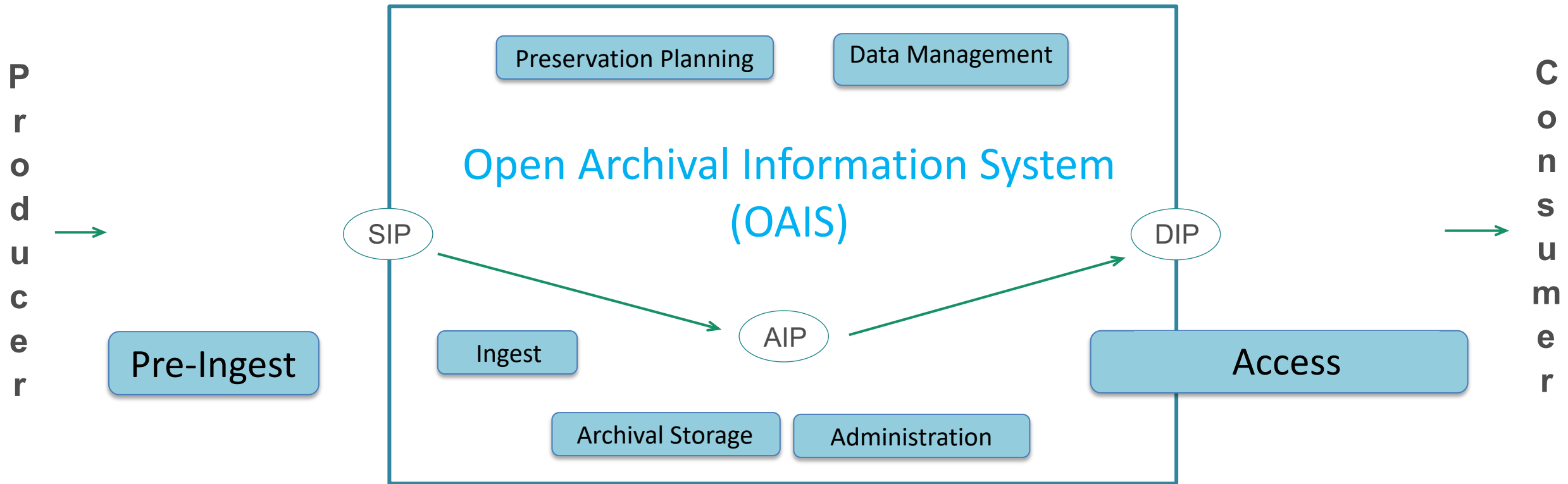
Reference Architecture – Maturity Model



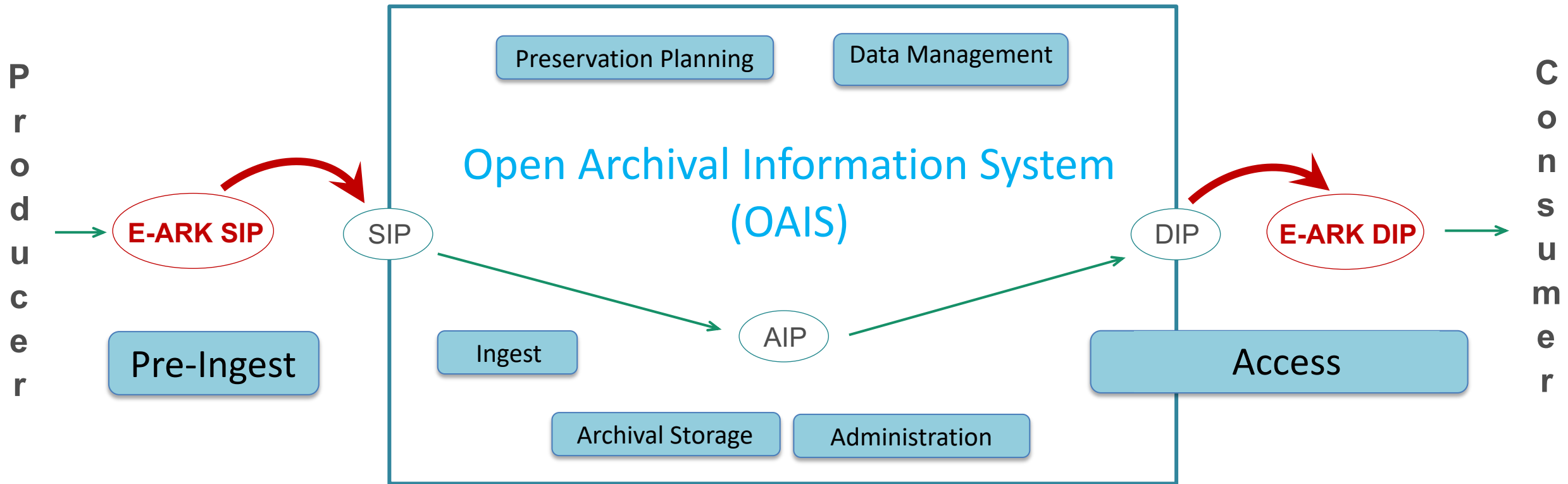
Reference Architecture – Maturity Model



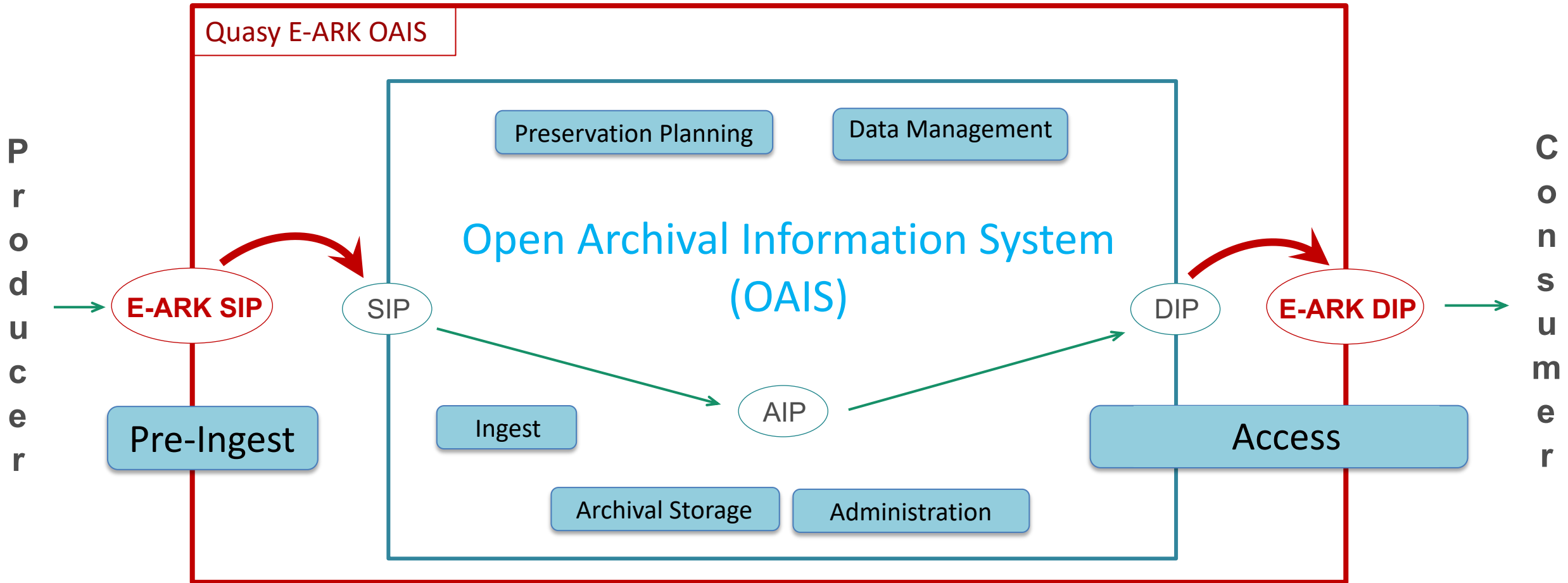
Creating E-ARK specification crosswalks



Creating E-ARK specification crosswalks



Creating E-ARK specification crosswalks



Thank you