



Service Definition

Enterprise Architects (EAL) Enterprise Architecture Consultancy practice provides Data Architecture and Design services that help clients with specific enterprise, programme or domain areas applying subject matter specialism in Information and Data Architecture. EAL prepare actionable data architectures for practical domain areas such as Information Management, Business Analytics, Data Warehouse, Big Data, Predictive Analytics and Physical Data Models for Software Architectures.

How we deliver this service

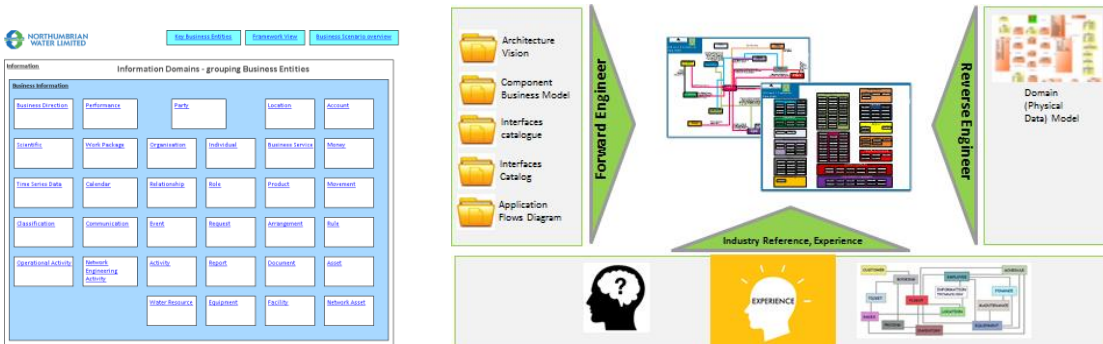
Using reusable artefacts in our BLEAM / TOGAF and a consultative led approach we focus on business outcomes and then select architectures to achieve them. EAL use collaborative design, simplification, business domain expertise and technology leadership to deliver architecture work. Example service offerings include:

- Corporate Fata Models, Business Information Models, Conceptual Data Models, Logical Data Models and Physical Data Models
- Enterprise Data Warehouse Models
- Big Data & Business Analytics Reference Architecture

Typical Deliverables

- Conceptual Data Model
- Logical Data Model
- Data Entity Catalog
- Attribute Definition Catalog
- Data Entity/Business Function Matrix
- Data Mastery Model
- Information Flows
- Current State and Future State Data Models

Clients that have used this service



How we work with you

www.enterprisearchitects.eu/howweworkwithyou