



Service Definition

Enterprise Architects (EAL) Enterprise Architecture Consultancy practice provides Technical Architecture services that help clients with specific enterprise, programme or domain areas applying subject matter specialism in Software Architecture, Disaster Recovery, Infrastructure Architecture and Operational Architecture. These disciplines are tailored to ensure the performance, availability, resilience, recoverability, integrity, scalability, security and serviceability of B2B or B2C products and services.

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:

- Enterprise Architecture: City, technical evolution and roadmap planning
- Technical Governance Model, architecture principles
- Solution Architecture: High level architect and design
- Proof of concept, prototyping, best practices
- Design for non functional requirements, design patterns, tech stack evaluation
- Disaster Recovery: Continuity planning, data centre planning
- Infrastructure Architecture: Network, Servers, Storage, Systems Management
- Operational Architecture: Monitoring, Alerting, Performance, Capacity, SLAs

Typical Deliverables

- Technical Infrastructure Portfolio Catalog
- Technology Services
- Technology Components
- Technical Standards Catalog
- Environments & Locations Model
- Disaster Recovery Architecture
- Operational Architecture
- Non Functional Requirements

Clients that have used this service



How we work with you

www.enterprisearchitects.eu/howweworkwithyou