

Business Architecture Training

Business change is not an inexpensive activity and it is clearly important to make sure that organisations are investing in the right projects to transform their business in a planned way.

Business Architecture provides a discipline to make sure that the current business is fully understood, not only in terms of its process and organisational design but how it impacts on its customers.

Through the development of Target Operating Models, business architecture informs how the organisation needs to change to deliver its vision both in terms of its financial goals and intended customer experience. By applying a logical “end-to-end” approach, from vision statements right through to the choice of appropriate programs and projects as part of an integrated transformation plan, Business Architecture provides direction and clear communication of an organization’s destination for all levels of staff.

Détails

- Code : AE-BA
- Durée : 3 jours (21 heures)

Public

- Consultants
- Consultants informatiques
- Directeurs de projets
- Ingénieurs
- Professionnels de l'IT

Pré-requis

Objectifs

Programme

Context for Business Architecture

- What is Business Architecture?
- Drivers for developing a Business Architecture
- Why Business Architecture is key to effective business change
- Relationship between Business Architecture and other architectures
- The business change life cycle
- The role of the business architect
- Other roles involved in Business Architecture work

Business Architecture frameworks

- The components of a Business Architecture
- Zachman’s architecture framework
- The Business Architecture Guild framework
- The AssistKD POPIT™ model

Motivation view of Business Architecture

- Business motivation analysis
- OMG business motivation model
- Values, ethos, strategy, goals • CSFs and KPIs
- Balanced business scorecard
- McKinsey’s 7-S model

Organisational/capability view of Business Architecture

- Business Models
- Business capabilities and business capability modelling
- Value systems

Process/value view of Business Architecture

- Value chain analysis and value propositions
- Value stream analysis
- Value network analysis
- Business services
- Business processes, business events and business rules

People/competency view of Business Architecture

- Roles, responsibilities and relationships
- Competency frameworks
- Management activities and standards
- Analysing people and performance
- Business culture

Information view of Business Architecture

- The importance of the information view
- Business information modelling
- Business intelligence
- Information and security

Technology view of Business Architecture

- Relationship between business architecture and other architectures
- Technology to support the implementation of business architecture

The use of business architecture in the management of change

- Analysing the impact of change
- Change control and configuration management
- Communications planning

Modalités

- **Type d'action** :Acquisition des connaissances
- **Moyens de la formation** :Formation présentielle – 1 poste par stagiaire – 1 vidéo projecteur – Support de cours fourni à chaque stagiaire
- **Modalités pédagogiques** :Exposés – Cas pratiques – Synthèse
- **Validation** :Exercices de validation – Attestation de stages