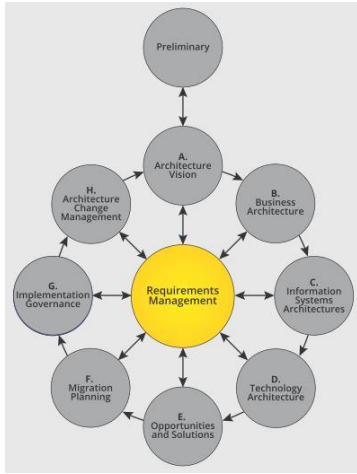


ENTERPRISE DATA MANAGEMENT: (TOGAF, ITIL and MDDMF (DAMA DMBOK2))

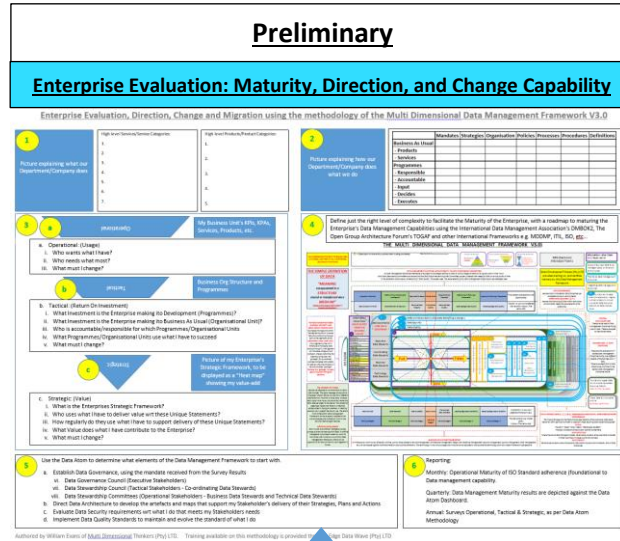
TOGAF 9 Aligned



Reference:

<http://pubs.opengroup.org/architectur e/togaf9-doc/arch/chap05.html>

MDDMF v4.0 and ITIL v3 Aligned



Architecture Vision

How the Architectures work together

DAMA DMBOK 2 Aligned



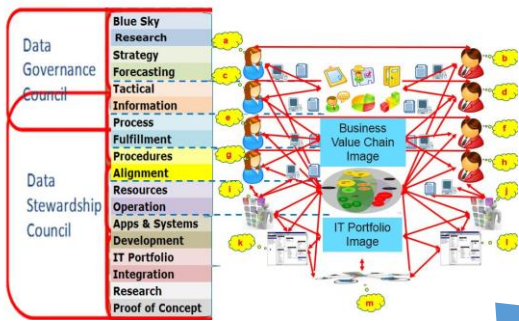
© DAMA International 2018

Reference:

<http://dama.org/content/body-knowledge>

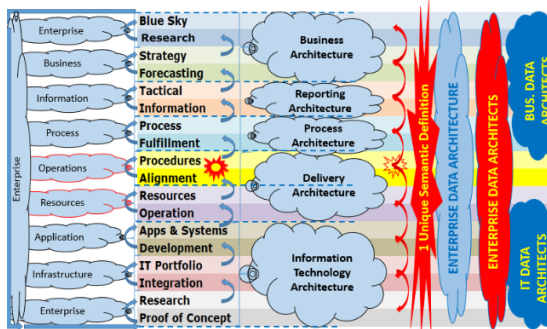
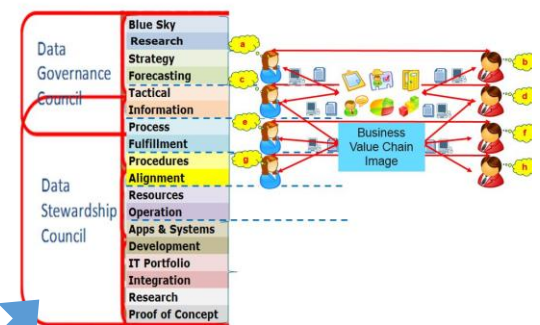
Architecture Change Management

TOGAF: Requirements Architecture and Data Governance



Business Architecture

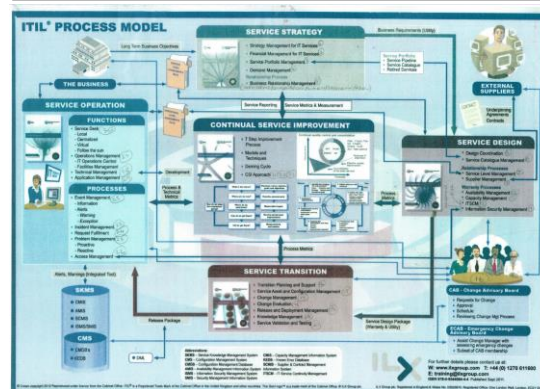
TOGAF: Applied Business Architecture



Courtesy: YHWH & William Evans

Requirements Management

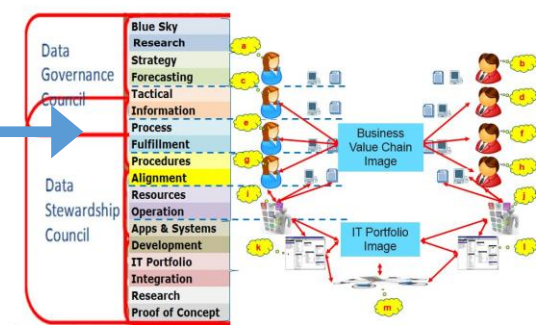
Ongoing Data Management Capability



Reference: <https://en.wikipedia.org/wiki/ITIL>

Information Systems Architecture

TOGAF: Applied Application Architecture



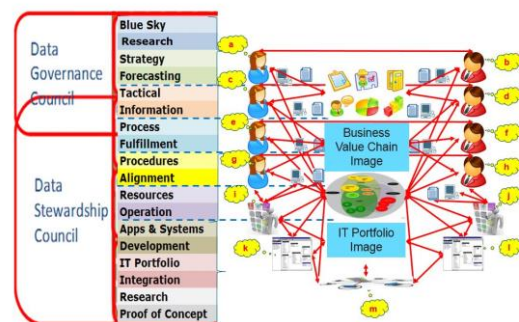
Implementation Governance

Enterprise Information Management Maturity



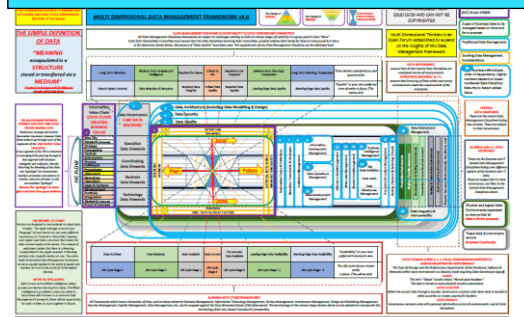
Migration Planning

Evaluation, Direction, Change and Migration



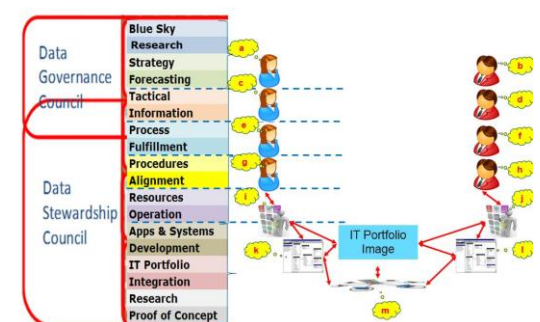
Opportunities & Solutions

Multi Dimensional Data Management Framework



Technology Architecture

TOGAF: Applied Technology Architecture



Reference: https://en.wikipedia.org/wiki/Data_management (see section: Data Management Frameworks) also see https://en.wikipedia.org/wiki/Data_management#cite_note-7