

**MASTER CLASS**

# Standardising Enterprise Architecture Language using ArchiMate® 2.1

This Master Class covers fundamental skill sets in understanding business and technology relationship that brings critical benefits to path for successful enterprise architecture (EA) implementation.

**1 DAY****TOPICS COVERED**

- Foundations of EA and ArchiMate® 2.1
- Modeling using ArchiMate® 2.1
- The Business Layer
- The Application Layer
- The Technology Layer
- Modeling Cross-Layer Dependencies
- Modeling Relationships
- ArchiMate® 2.1 Viewpoints
- The Motivation Extension
- Implementation and Migration Extension
- Mapping between ArchiMate® 2.1 and TOGAF

**WHY YOU SHOULD ATTEND**

Upon completion of this course, you will gain a masterful insight into ArchiMate® as an open and standardised modeling language for EA, as well as how to apply it to The Open Group Standard TOGAF® 9.1, a proven EA methodology and framework used by the world's leading organisations to improve business efficiency. ArchiMate® offers a standardised representation for EA diagrams to describe, analyse, and visualise different architecture domains, their relationships and dependencies in an unambiguous way that can be understood by all stakeholders in an organisation. With this course, you will learn the three architecture layers (business, application and technology), how to model their dependencies, as well as communicate with a consistent language that enables stakeholders to easily understand IT impact and strategic change decisions.

**MASTER CLASS RELATED COURSES**

**EA Modeling Language Open Group ArchiMate® 2 Foundation & Certified**

Recommended for IT Professionals

**WHO SHOULD ATTEND**

IT/Enterprise Architects (business architects, software architects, information architects and infrastructure architects) who need to use ArchiMate in the context of TOGAF environment.

**FOR MORE INFORMATION**

Contact our nearest office below:

Australia	+614 7852 0880
Hong Kong	+852 9100 1654
Indonesia	+6221 6835 0055
Japan	+813 5783 2811
Korea	+82 512 8032
Malaysia	+603 2288 1680/81
New Zealand	+64 9363 2749
Singapore	+65 9852 2276