

Blockchain Analyst Certification

Why the certification is relevant

We understand why an increasing amount of organisations are starting to turn their attention towards an emerging technology practice called Blockchain to streamline enterprise operations and reduce costs, drive performance and maximise value. We would therefore like to invite you to come and participate in our Blockchain Analyst Program.

Focus of the Blockchain Analyst

The Blockchain Analyst Program is based on an intensive 5-day classroom training module and is supported by Individual Performance Coaching on a project selected by the practitioner. The hands-on experience ensures that the Blockchain analysis, management and modelling skills are applied within the following disciplines:

- Information Layer Modelling: RPA automation, application components, functions, features, user interfaces, services, rules, media, channels, compliance and information objects as well as data components, services, tables, entities, and data objects, etc.

Theories Practitioners will learn

- Rethink and simplify blockchain architecture
- Focus on blockchain pain points, bottlenecks and benchmarking
- Link business with blockchain design
- Identify business, process, blockchain solution and technology requirements
- Establish blockchain standards
- Ensure blockchain and process integration

What Practitioners will work with in Practice

- Work with blockchain relevant business and process owners
- Define business and blockchain standardisation and integration
- Define blockchain relevant information and data objects and system flow
- Apply blockchain roles, rules and compliance

Modelling capabilities Practitioners will gain

- Blockchain Information Map
- Interlink between blockchain automated processes, workflows and rules
- Blockchain Measurements & Reporting
- Blockchain Business Requirements

Enterprise Standards used

OMG (software standards):

- BPMN – Business Process Modelling Notations
- CMMN – Case Management Modelling Notations
- DMN – Decision Modelling Notations
- UML - Unified Modelling Language

LEADIng Practice (Enterprise Standards):

- Emerging & Disruptive Blockchain Trends & Forces
- Blockchain Ontology
- Blockchain Taxonomy
- Blockchain Classification & Categorisation
- Blockchain Artefacts
- Blockchain Modelling
- Blockchain Lifecycle
- Blockchain Meta Model

Open Group Business Architecture

IEEE Process Engineering standards

ISO 42010 Systems & Software Engineering

Zachman Framework (Interrogatives)

ITIL 3 (IT delivery concept)

COBIT (Governance)