#		Digital Architecture Workshop (Essential Program, Level 1)		
			Duration	Feature
Module 1	Day 1	Overview + Introduction + Understanding system and enterprise challenges and opportunities	30	
		Enterprise & System Longevity - Challenges & Opportunities	60	•
		Quiz	30	
Module 2	Day 2	Enterprise Elements to Manage System Complexity	60	•
		Case study - Mapping Project Goals & Strategy to Technical Specification	60	•
	Day 3	Exercise - Evaluate IT Models for change, complexity and longevity	90	•
		Business Rule Elements & Transformation	30	
	Day 4	Network Elements & Transformation	30	•
		Process Flow Elements & Transformation	30	
		Information Elements & Transformation	30	
		IT Architecture Models (Transformation and Relationship)	30	
Module 3	Day 5	Digital Transformation with BPM, SOA, IoT, AI, RPA (One Project)	50	•

#		Digital Architecture Workshop (Essential Program, Level 1)		
		Exercise - Comparison, analysis, review methodologies applied by mid-large scale projects in recent time	40	•
		Digital Transformation Methodology to Create Anatomy of a Digital System	30	
	Day 6	Exercise - How to create Digital Anatomy of a Project for completeness and consistency	60	•
		Exercise - How to create Digital Anatomy of a Project for completeness and consistency	60	•
Module 4	Day 7	Digital Transformation Exercise (Change & Complexity Management) - Mobile App & Impact on /Sales/IoT/Cloud. Ensure impact analysis, change management	60	•
		Case study - Architecting an IoT Solution for the Cloud. How to create models for Digital Transformation using a common IT Anatomy	60	•
Module 5	Day 8	Exercise - Refining System Requirements with Quality of Service (Non Functional Requirements)	60	•
		Exercise - How to migrate current models to Anatomy driven approach for completeness and consistency	40	•
		Getting started and key steps	20	•
			Theory	
			Exercise	