

## Introduction to ASD S1000D Specification

## For Managers

Duration: Classroom 1 day

This course is recommended for Managers to understand what ASD S1000D Specification is and what is required for its implementation.

Chapter 1	Introduction to ASD S1000D What is ASD S1000D Background Scope How to use the Specification Delivery method Reading Conventions S1000D Specification Structure How to tailor for a specific project Request for Change Terms and Definitions
Chapter 2	Business Rules
	Category 1 – General
	Category 2 – Product Definition
	Category 3 – Maintenance Philosophy and Concepts of Operation
	Category 4 – Security
	Category 5 – Business Process
	Category 6 – Data Creation
	Category 7 – Data Exchange
	Category 8 – Data Integrity and Management
	Category 9 – Legacy Data Conversion, Management and Handling
	Category 10 – Data Output
	Sequence of Business Rules Generation
	Layered Business Rules
	Resolve Business Rules Conflicts
	Generation and Use
	Business Rules Decision Point Index
	Business Rules Decision Point Groups
Chapter 3	Data Management Lists
	Data Management Requirement List
Observation 4	CSDB Status List
Chapter 4	Interchange of Data Modules
Chantar	Publication Management
Chapter 5	Business Rules Exchange Business Rules Document
	BREX Data Module
	BREX Data Module – SNS Rules
	BREX Data Module – Context Related Rules
	BREX Data Module – Context Independent Rules
	Coding BREX Data Module
	Business Rules Exchange – Default BREX data Module