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COMPANY OVERVIEW

Modelware Systems offers Data Management consulting, advisory and learning solutions, specifically designed to build enterprise wide information management maturity.

Our learning-based solutions focus on customizing learning paths, journeys or expeditions, which include certification training (CDMP®), for data specialists, managers and individuals.

The consulting and advisory serves aim at enabling data leaders within your organisation to realise enterprise data as a strategic asset of value.

Modelware Systems operates throughout Africa and runs courses in Cape Town and Gauteng on a regular basis (see attached Schedule Planner)

HOW TO BOOK

If you would like to register, receive a quotation or query anything, please either contact us via email at veronica@modelwaresystems.com or

OTHER KNOWLEDGE AREAS

Data Governance
Data Handling Ethics
Data Organizational Roles & Expectations
Data Organizational Change Management
Data Architecture
Data Modelling & Design
Data Security

Data Storage & Operations
Data Integration
Reference and Master Data
Data Warehousing & Business Intelligence
Big Data & Analytics
Document & Content Management
Metadata
Data Quality



HOW-TO GOVERN DATA

Course Duration	4 consecutive days
Learning Investment	R 13800 incl. VAT
Format	Lecture, group discussion, exercises
Classroom Materials	Workbook and templates
Delivery	CDMP® Practitioner Consultant
Class Size	8 to 12 participants

The **How-to Govern Data Course** is a “Book-End to Book-End” of all the Data Governance aspects contained in the DMBok V2. The aim is go through all the Data Governance Chapters in detail, providing techniques for all the activities and templates for all the deliverables and in some cases the inputs. The DMBok does a fantastic job of describing WHAT must be done and in some cases WHY. We are always challenged in knowing HOW, WHERE and WHEN.

It starts where were all Data Governance initiatives should start, with the Data Strategy, and ends with embedding data governance within your organization. Don't worry, if you haven't got your Data Strategy, it's never too late. All data management activities can then be linked to your Data Strategy so that you and the organization are always aware why you are performing data management activities.

Our objectives of the course are to provide you with the:

1. Capacity to integrate knowledge of data governance aspects
 - a. Data Handling Ethics
 - b. Data Management Maturity Assessment
 - c. Data Management Organization and Role Expectations
 - d. Data Management Organizational Change Management
 - e. Data Governance
2. Capacity to perform data governance activities
 - a. Development related activities
 - b. Planning related activities
 - c. Operational related activities
 - d. Control related activities
3. Capacity to rank data governance aspects
 - a. Design Key Metrics and Scorecard
 - b. Evaluate Key Metrics
 - c. Analyse & Assess Data Governance activities

The detailed areas of data governance are:

1. Data Governance
2. Data Handling Ethics
3. Data Management Maturity Assessment
4. Data Management Organization and Role Expectations
5. Data Management Organizational Change Management

For these areas, we will provide detailed techniques to perform the activities, templates for all the deliverables and in some cases the inputs.

To operationalize data governance, we need to play an active and proactive role for all the other knowledge areas. This operationalization requires us to ENABLE and GUIDE these areas to ensure that business requirements are met. We need to align the strategies, for all these areas, to the data strategy and how we will measure the effectiveness and efficiency of these areas. This also requires the appropriate Principles, Policies, Procedures & Technology (P3T) to guide us, never forgetting the “data people” capabilities.