

TECHNOLOGY TRANSFER PRESENTS

MIKE FERGUSON

**Building a Data and AI Strategy
for A Data-Driven Enterprise**

ONLINE LIVE STREAMING

APRIL 7-8, 2025



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ABOUT THIS SEMINAR

For many companies today, there is a real desire to become data-driven. A key first step in achieving this, is to create a Data Strategy that sets out a roadmap on how to get there. When defining a Data and AI Strategy, most companies are faced with two broad challenges. The first is how to reduce risk to get data under control, govern it and build trusted data products that they can consume and use. This needs to happen in an environment where regulation is increasing, data complexity is growing with thousands of data sources and many different types of data stores both on-premises, in SaaS applications and in one or more Clouds. The second is how to maximise the use of data, Analytics and AI for competitive advantage to disrupt the market(s) you compete in.

Data and AI Strategy therefore needs to be defensive as well as offensive. So how do you do this? What do you need to do to build a Data and AI Strategy? What things should be in a Data and AI Strategy? What should you include in a defensive Data and AI Strategy versus an offensive one?

This class looks at this problem and seeks to find a way to build a Data and AI Strategy that enables both defensive and offensive data programmes and brings them together to create competitive advantage in a data driven enterprise.

AUDIENCE

Chief Data Officers, Chief Information Officers, Heads of Data Governance, Heads of AI Governance, Data Architects, Data Engineers, Solution Architects, Heads of Analytics, Data Warehouse Managers, Data administrators, Business Unit Managers responsible for Data and AI

LEARNING OBJECTIVES

How to build a Data and AI Strategy for a data driven enterprise that delivers business value while improving Data and AI Governance.

OUTLINE

1. Introduction

- What is a Data and AI Strategy?
- Why is it needed?
- Key stages in building a Data and AI Strategy
 - o Business Strategy alignment – a critical success factor
 - o Understanding your current setup
 - o Defining a future setup to reduce risk and improve competitive advantage
 - o Providing a roadmap to help achieve your Business goals, priorities and targets

2. Business Strategy Alignment

- Understanding the components of a Business Strategy
 - o Business vision
 - o Strategic Business objectives
 - o Key performance indicators (KPIs)
 - o KPI Targets
 - o Executives accountable for achieving targets and goals
 - o Strategic Business priorities
 - o Business initiatives and budgets
- Defining a vision for becoming a data-driven Enterprise

3. Understanding and assessing your current Setup

- Understanding and assessing how your Business currently works:
 - o Critical operational Business processes
 - o Critical managerial analytical Business processes
 - o Identifying problems caused by data
- Understanding and assessing existing:
 - o Organisational structure currently managing and governing data
 - o Data and analytical projects
 - o Skillsets
- Understanding and assessing:
 - o Existing data estate
 - Data sources, types of data stores on-premises,

es, in multiple Clouds, SaaS applications and at the edge

- o Existing data capabilities in use
 - File Systems, Content Management Systems, Transaction Data Stores, Data Warehouses, Data Lakes, Lakehouses, Graph Databases, Streaming Data Systems, Master Data Management
- o Existing analytics capabilities in use
 - BI reports, ML models, AI-Agents
- o Existing Data Architecture
- o Critical operational Business process data flows within and across systems
- o Existing analytical system data flows
- o Existing Business Unit data capture and processing
- o Existing data, analytics and AI technologies
 - Data stores, data integration tools, Data Catalogs, application and Business process integration tools, BI, Data Science tools and Generative AI
- o Existing Data and AI Governance setup
 - Data Governance disciplines, people, processes, policies, technologies, Data Governance capabilities, regulatory obligations, policy enforcement techniques, and current projects
 - AI Governance risk registry, accountability, AI risk evaluation techniques, AI processes, AI explainability techniques, AI guard rails, AI observability and current projects
- o Identifying the impact of ungoverned data and AI on Business processes, Business performance and compliance
- Documenting and ranking Business cases where data issues restrict Business from achieving its goals
- SWOT and Gap analysis
- Gauging where you are on a maturity model

4. Defining your future Setup

- Defining future organisational structures for:
 - o A Data Program Office
 - o Data Governance
 - o Implementing operational data flows

- o Building data products for use in analytics
- o AI Governance
- o Knowledge Management
- Defining future data Architecture for operational, analytical and AI data flows, content and Knowledge Management
- Recommending new data capabilities
- Recommending new data technologies
- Defining a defensive Data Strategy
 - o Defining operational data and AI flows to reduce risk
 - o Use data and analytics to reduce risk
 - Defining what data products, analytical products needed to reduce different types of risk
 - Align with Business Strategy compliance and risk objectives and priorities
 - o Defining a Data Governance framework
 - o Defining Data Governance disciplines and policies for compliance and risk reduction, e.g., data privacy, data access security, data loss prevention
 - o The role of Data Observability, Data Intelligence and active AI-driven real-time Data Governance
 - o AI Governance
- Creating an offensive Data and AI Strategy to drive competitive edge
 - o Align data products, analytical products,(including AI Agents) and decision services with Business objectives and priorities to improve profitability
 - o Growing revenue
 - Define what data capabilities, data products, analytical products, AI Agents and decision services needed to grow revenue
 - Creating a Customer 360° data platform, analytics and AI Agents to drive revenue
 - Integrating customer data and insights into marketing, sales and customer service
 - o Reducing cost
 - Defining common application and Business process integration capabilities
- Defining new operational data flows to improve efficiency and reduce costs
- Using master data to reduce costs and increase agility
- Define what data products, analytical products, AI

- Agents and decision services needed to reduce cost
 - o Creating a data platform and changing your Data Architecture to support both
 - o Considerations for a data and AI- Agent based Intelligent Business

5. Migrating Data Visualisation and Reporting

- Managing expectations – the promise of building data and analytical products using rapid data integration, Machine Learning and Generative AI Agents
- Identifying high value Business cases and quick wins
- Defining the data projects needed to implement your Data Strategy
- Classifying data projects by business objective to align with Business Strategy
- Identifying accountable business executives to sponsor your strategy
- Defining Business and IT personnel needed
- Defining a roadmap to incrementally bring you Data and AI Strategy to life
- Implementing Data and AI Governance as part of you Data and AI Strategy
- Defining how to measure success
- Communicating and evangelising Business value

INFORMATION

PARTICIPATION FEE

€ 1200

The fee includes all seminar documentation.

SEMINAR TIMETABLE

9.30 am - 1.00 pm
2.00 pm - 5.00 pm

HOW TO REGISTER

You must send the registration form with the receipt of the payment to:
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PAYMENT

Wire transfer to:
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GENERAL CONDITIONS

DISCOUNT

The participants who will register 30 days before the seminar are entitled to a 5% discount.

If a company registers 5 participants to the same seminar, it will pay only for 4.

Those who benefit of this discount are not entitled to other discounts for the same seminar.

CANCELLATION POLICY

A full refund is given for any cancellation received more than 15 days before the seminar starts. Cancellations less than 15 days prior the event are liable for 50% of the fee. Cancellations less than one week prior to the event date will be liable for the full fee.

CANCELLATION LIABILITY

In the case of cancellation of an event for any reason, Technology Transfer's liability is limited to the return of the registration fee only.

MIKE FERGUSON

BUILDING A DATA AND AI STRATEGY FOR A DATA-DRIVEN ENTERPRISE

April 7-8, 2025

Registration fee:
€ 1200

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Stamp and signature

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If anyone registered is unable to attend, or in case of cancellation of the seminar, the general conditions mentioned before are applicable.

SPEAKER

Mike Ferguson è Managing Director di Intelligent Business Strategies Limited. Come analista e consulente è specializzato in Business Intelligence e Enterprise Business Integration. Ha più di 41 anni di esperienza di IT, ha operato consulenze per importanti aziende ed è stato frequentemente speaker in molti eventi e seminari in tutto il mondo. E' stato Principal e co-fondatore della Codd & Date UK e Chief Architect alla Teradata su DBMS Teradata e Managing Director Europeo di Database Associates. Insegna delle master classes che hanno molto successo su Analitica, Big Data, Data Governance & MDM, Data Warehouse Modernization e Data Lake Operations.