

Fusion AI Data Platform Essentials

Unify Enterprise Fusion Data for AI

Day 1

Introduction

What is Fusion AI Data Platform? (FAIDP)
How FAIDP evolves Fusion Data Intelligence
Prebuilt data models, pipelines and KPIs

Getting Started with Fusion AIDP

Identity Roles & Access (High-Level)
Provisioning Fusion AIDP instance
Connecting to Fusion Applications
Introduction to workspaces
Compute Clusters

Data Pipelines & Refresh

Data quality & consistency for AI use cases
How Fusion data is ingested and maintained
Refresh cycles and pipeline monitoring

Data Management & Cataloguing

Adding non-Fusion sources (high-level view)
Catalog vs External Catalog
Auto Populate Metadata Management

Lab Session

Extensibility & Analytics

Day 2

Semantic Model & Data Augmentation

Exploring the prebuilt semantic layer
Extending subject areas with new metrics or attributes
Semantic Models as AI Context
Joining and augmenting external data

Reporting & Dashboards

Using prebuilt KPIs and analytics packs
Creating custom dashboards and visualizations in OAC
(FDI context)
Best practices for user adoption and performance

Governance & Lifecycle

Managing environments and promoting changes
Monitoring usage and access
Responsible data handling in FAIDP

Personas, Roles & Operating Model

Key personas in Fusion AI Data Platform
Separation of duties and access control
Collaboration across teams

Lab Session

AI for Organisations

Day 3

AI Foundations

AI Foundations Foundational Concepts
Why AI is different when using trusted Fusion data
Use Cases for ERP, HCM, SCM, CX

Embedded AI

Introduction to Embedded AI Models
Introduction to Embedded AI Agents

Governance and AI Ethics

Introduction to Responsible AI
System Context & Guardrails
Human-in-the-loop concepts
Considerations for Production Use

Roadmap & Adoption Planning

Mapping Analytics, AI and agents
Identifying quick wins vs longer-term initiatives
Organizational readiness checklist

Lab Session