# Fusion Data Intelligence Essentials

## **Foundations & Narrative**

### Day 1

#### Intro to Fusion Data Intelligence (FDI)

What FDI is & how it extends Fusion Applications
Differences vs Oracle Analytics Cloud alone
Prebuilt data models, pipelines and KPIs

#### **Activation & Provisioning**

Setting up an FDI instance Connecting to Fusion Applications Managing workspaces and environments

#### **Security & Access Control**

Understanding FDI roles and privileges Row-level security and data protection Bundles and migration basics

#### **Data Pipelines & Refresh**

How Fusion data is ingested and maintained Refresh cycles and pipeline monitoring Adding non-Fusion sources (high-level view)

#### Lab Session

# **Building & Presenting**

#### Day 2

#### **Semantic Model & Data Augmentation**

Exploring the prebuilt semantic layer
Extending subject areas with new metrics or attributes
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 FDI

#### **Future Enhancements & AI Roadmap**

Upcoming AI/ML features in FDI Leveraging Oracle's evolving analytics stack

Lab Session



