

WORKSHOP SERIES

# Data Modeling Workshop

DESIGN THE DATA FOUNDATION FOR AN INTELLIGENCE PLATFORM.

6-Hour Intensive

Architecture Focused

AI-Ready Roadmap



## The Challenge

*"Most companies think they are ready for AI because their data is centralized. But centralized data is not the same as data that AI can reliably understand."*

AI breaks down when business meaning is scattered across tribal knowledge instead of being built into the data itself. This workshop makes grain, relationships, and metrics explicit so AI can reason with less ambiguity and more trust.

## Tailored Architectural Sprint

This is a collaborative design session using your actual business domains and data examples. We move beyond theory to deliver an actionable design for your production environment.

## Workshop Agenda

75m

### Fundamentals & Modern Structure

Why modeling matters and how modern organizations structure analytics data for the Intelligence Platform.

60m

### Priority Use Case Identification

Define key business questions and prioritize the data domains that deliver the highest strategic value.

75m

### Conceptual Modeling

Collaborative design of a business-aligned conceptual model to map processes to dimensions.

120m

### Logical Dimensional Design

Translate concepts into structured schemas and ERDs. A working example of logical translation.

30m

### Semantic Layer & Metrics Definition

Centralizing metrics and definitions to ensure AI and analytics interpret information consistently.

## WORKSHOP INVESTMENT



# \$10,000

Expert-led, 6-hour interactive session for your technical and business teams.

*\*BASE PRICING; SUBJECT TO CUSTOMIZATION. CREDITED TOWARD IMPLEMENTATION SOW.*

## Who Should Attend?

- Data & Analytics Leaders
- Data Architects & Engineers
- BI & Semantic Layer Owners
- Business Domain Experts

## Key Takeaways

- A prioritized set of AI-ready analytics use cases.
- Draft conceptual bus matrix & logical dimensional designs.
- Repeatable framework for future production models.

Ready to build your foundation?

[We've got you covered.](#)

SCHEDULE WORKSHOP