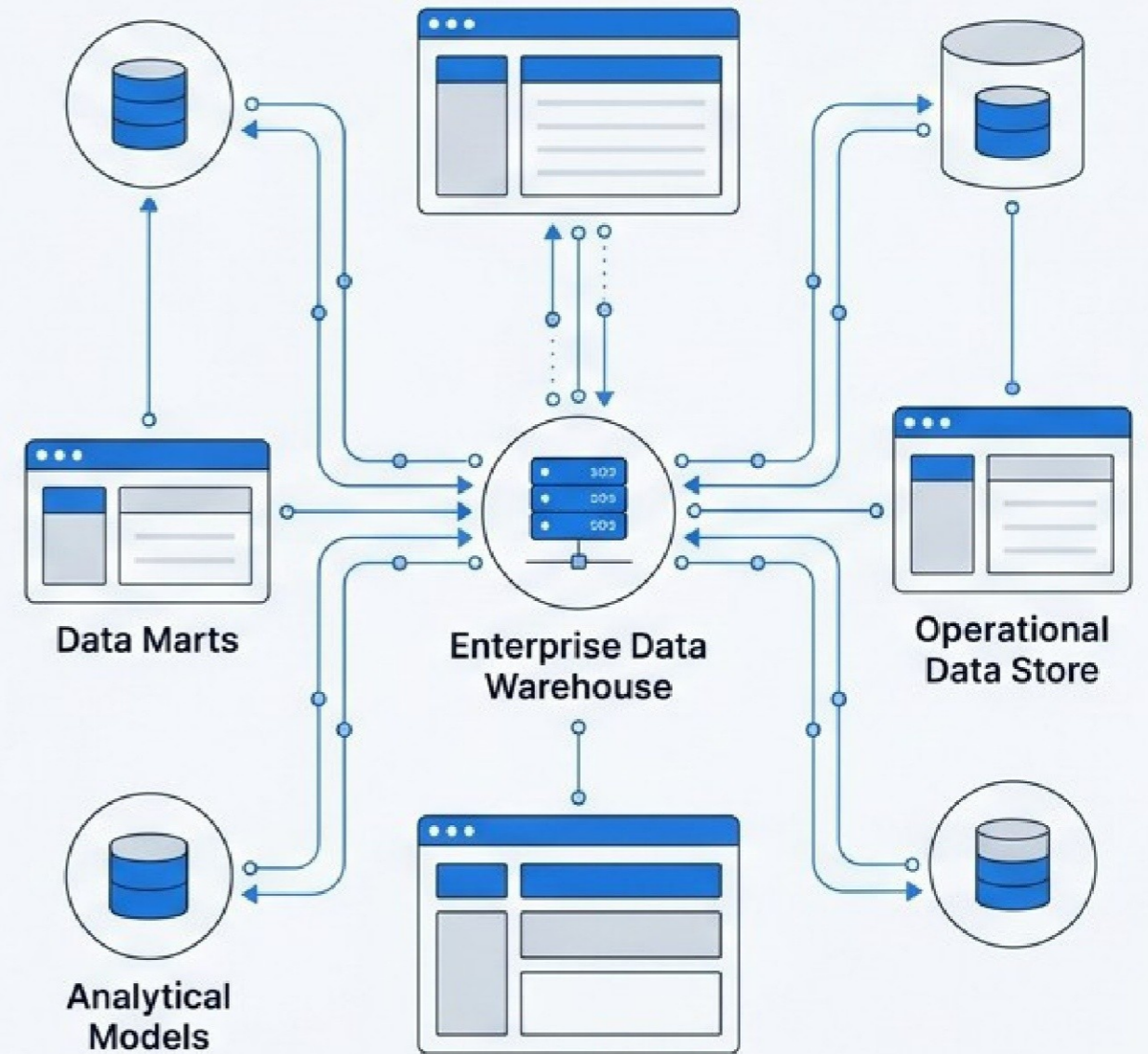
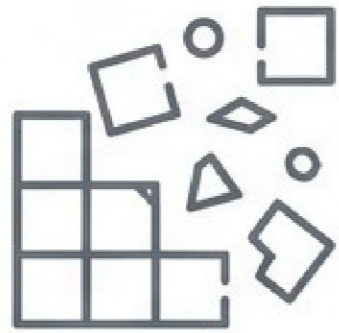


Dimensional Data Modeling Corporate Training

Equip Professionals With The Skills To
Optimize Data For Insightful Analysis.

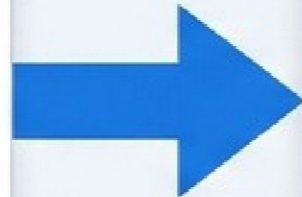


The Capability Activation Curve



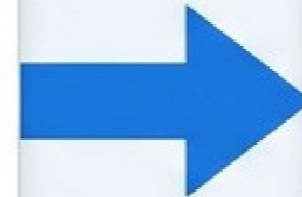
Fragmented Data & Redundancy

Slow Retrieval And Disjointed Reporting Leading To System Inefficiencies.



Dimensional Modeling Methodology

Expert-Led Corporate Training To Design, Implement, And Optimize Data Structures.



Optimized Data Assets

Efficient Analysis, Actionable Insights, And Accelerated Informed Decision-Making.

Course At-A-Glance



32 - 40 Hrs
Duration



Instructor-Led
Group Training



Virtual, On-Site,
Or Off-Site

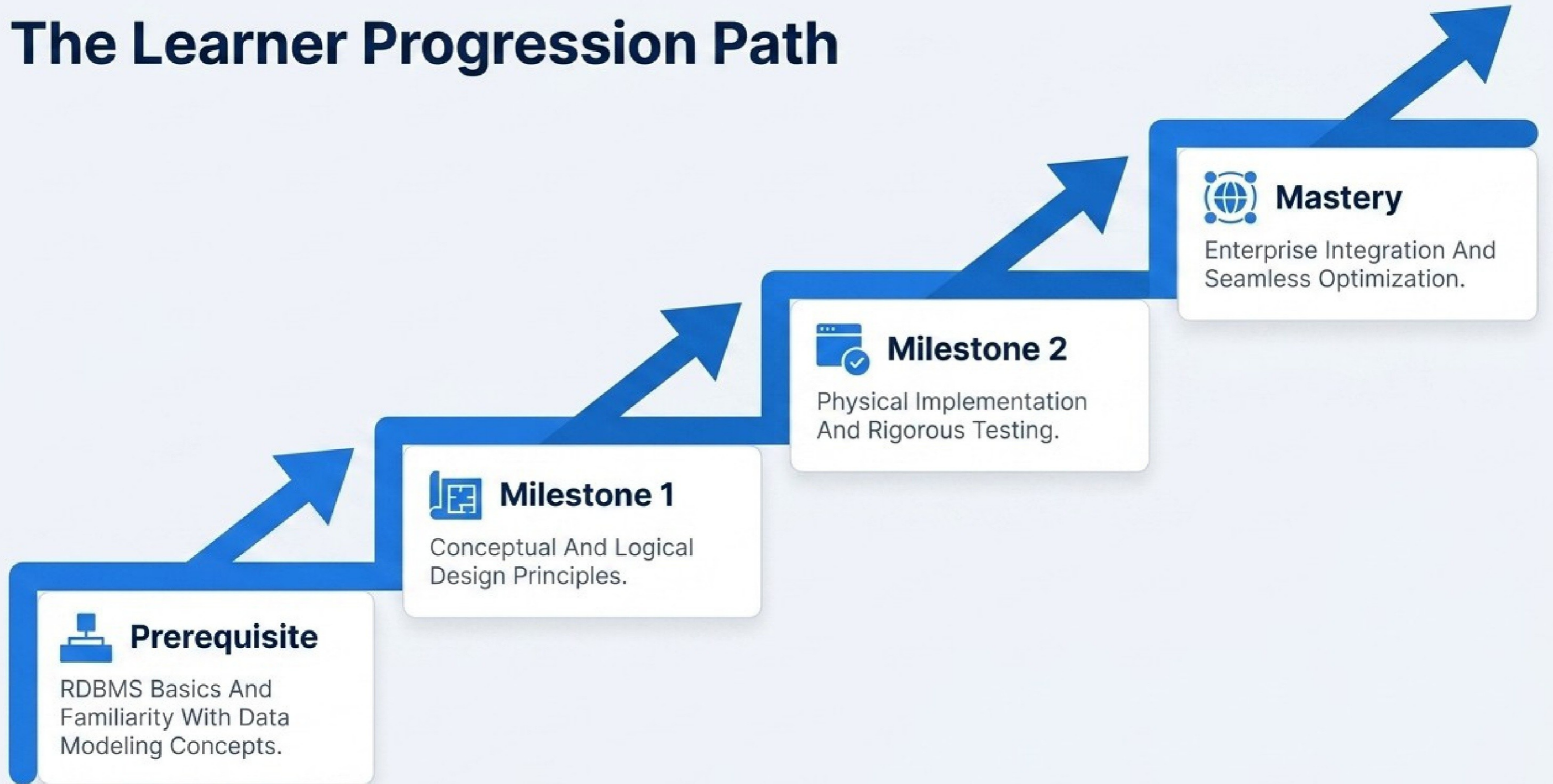


10,000+
Trainers



Course
Certificate

The Learner Progression Path



Three-Phase Curriculum Architecture

Phase 1: Foundational Frameworks



Core Principles Of Data
Storage And Structure.

Modules

- RDBMS
- First Normal Form (1NF)
- The 4 Phases Of Modeling



Phase 2: Core Architectural Design



Transitioning From Abstract
Concepts To Tangible
Systems.

Modules

- Logical Modeling
- Physical Modeling
- OLTP Scenarios
- Industry Models



Phase 3: Advanced Enterprise Analytics

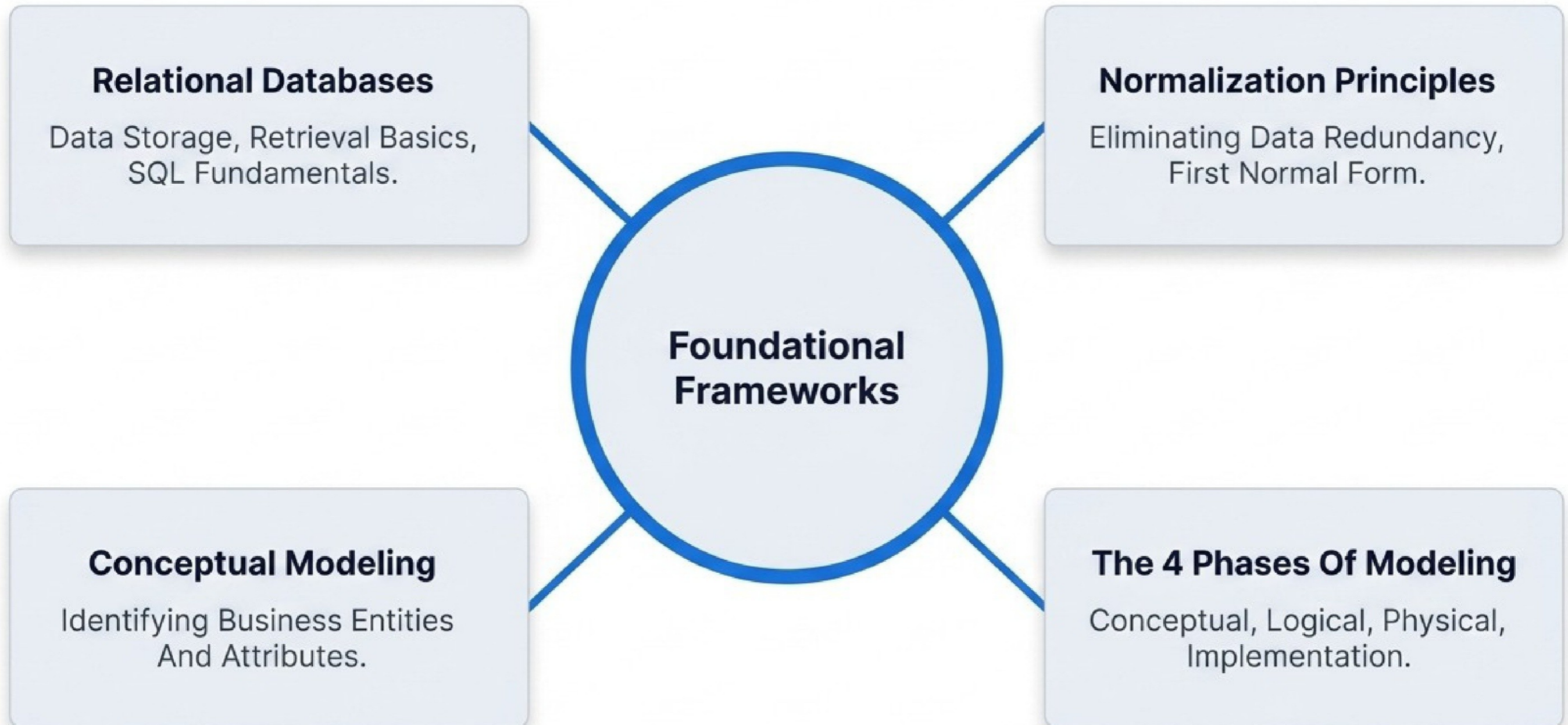


Building Complex, Integrated
Enterprise Ecosystems.

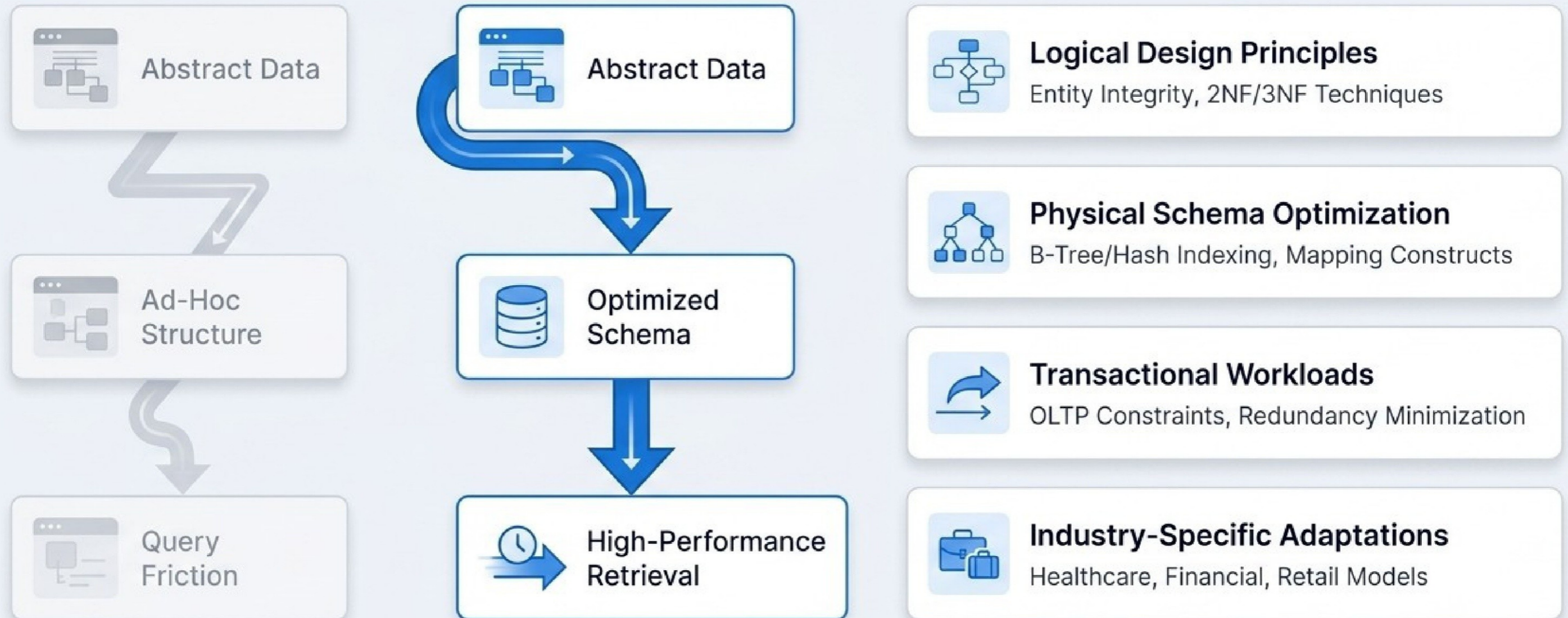
Modules

- Metadata Management
- Fact/Dimension Tables
- Bus Architecture

Phase 1: Establishing The Data Foundation



Phase 2: Designing For Transactional Speed



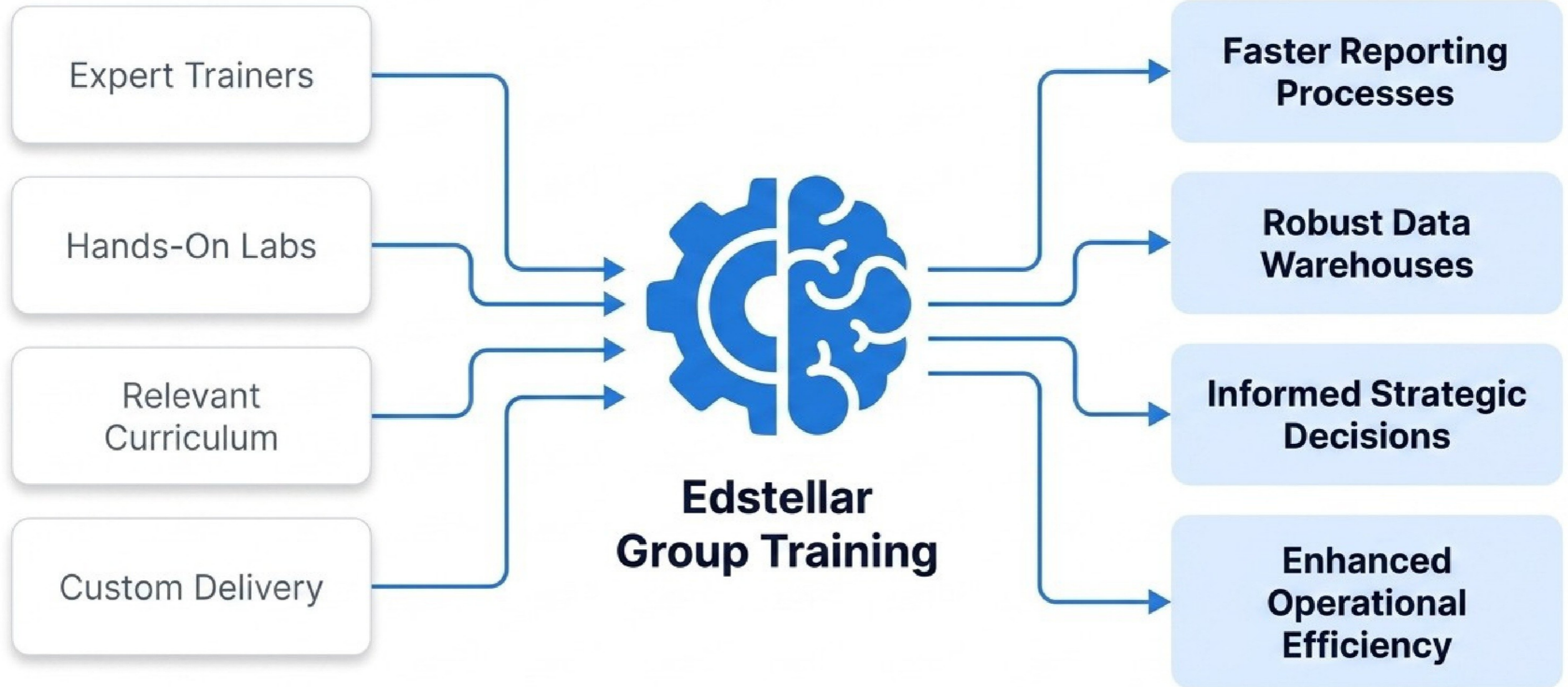
Phase 3: Scaling Enterprise Analytics



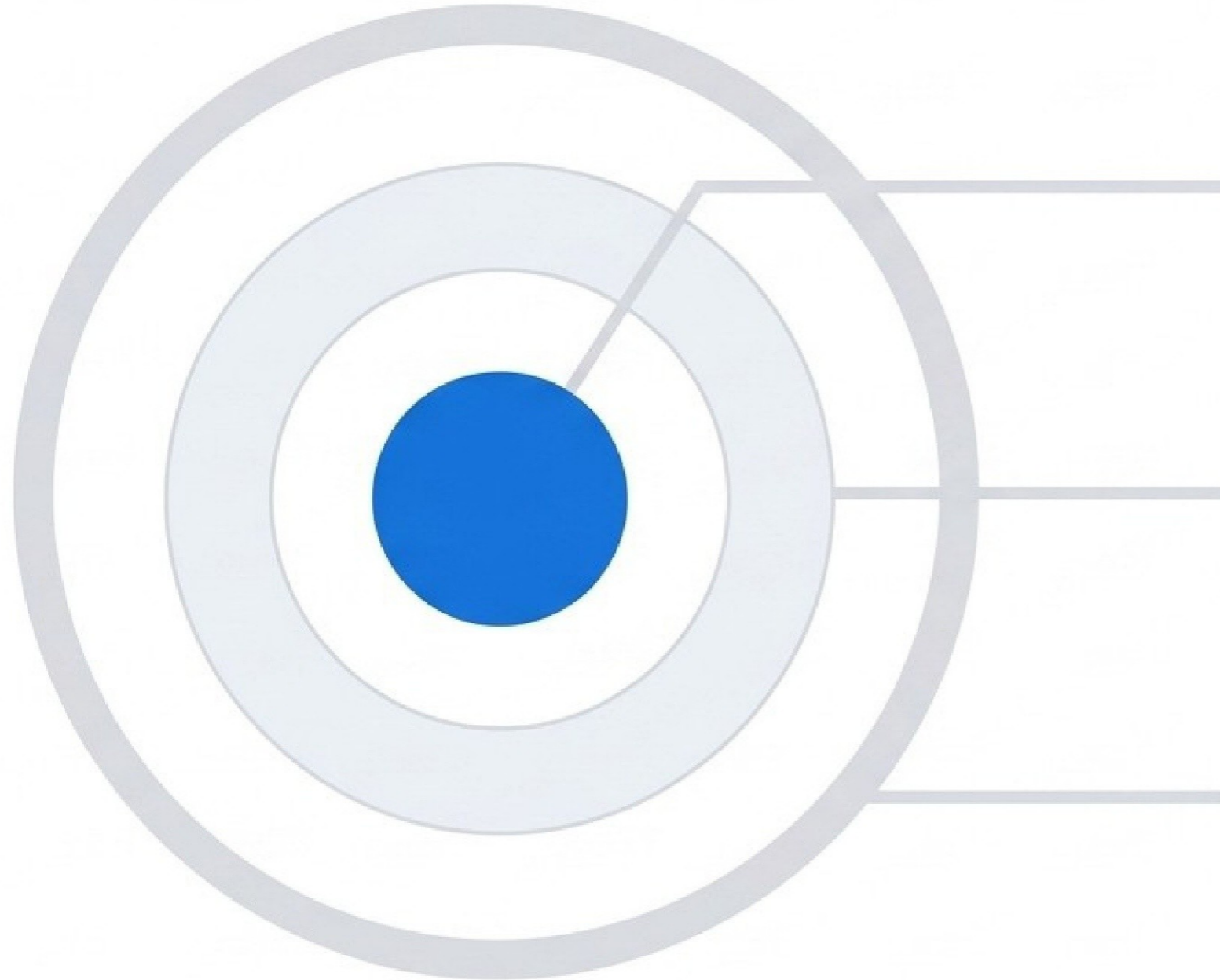
Mapping Technical Skill To Business ROI

Core Capability	System Impact	Enterprise Business ROI
Logical Modeling	Abstract Data Structures	Streamlined Data Governance
Physical Modeling	Optimized Query Performance	Faster, Accurate Reporting
Data Warehousing	Integrated Historical Data	Strategic Decision-Making

The Edstellar Value Engine



Target Audience Alignment



Core (Technical Creators)

Data Modelers, Database Administrators, Data Architects.

Middle (Analysts & Implementers)

Business Intelligence Analysts, Data Scientists, Data Engineers.

Outer (Strategic Consumers)

System Analysts, Reporting Analysts, Managers.

Flexible Delivery Modalities



Virtual Live Instructor-Led

- ✓ Global Reach From Various Locations
- ✓ Consistent Quality Uniformity
- ✓ Interactive Tools Enhance Engagement



On-Site Face-To-Face

- ✓ Tailored Workplace Environment
- ✓ Direct Team Collaboration
- ✓ Hands-On Process Demonstrations



Off-Site Face-To-Face

- ✓ Distraction-Free Focused Learning
- ✓ Dedicated Away-From-Office Schedule
- ✓ Improved Team Bonding

Proof Of Impact

“Attending the Dimensional Data Modeling training was transformational for my professional development. As a Lead Data Scientist, the deep dive into advanced methodologies gave me the confidence to tackle complex challenges head-on. The real-world case studies were immediately applicable to my work. My ability to architect solutions and solve complex problems has improved substantially. This course has become foundational to my continued success.”

Jacob Ramirez

Lead Data Scientist

Enterprise Software Development Firm

Enterprise Scale And Global Reach Stat

100+

Countries Delivering Capability

10+

Available Training Languages

Including English, Español, Deutsch, Français, 日本語, And More.

Empower Your Data Teams Today

Get Your Team Recognized. Equip Them
With A Verified Course Certificate
Symbolizing Their Ability To Optimize
Enterprise Data Architectures.

contact@edstellar.com | edstellar.com

