

Course Title: Architecturally Sound Data Warehouses

Duration: 1.5 – 2.5 Hours (Depending on Needs)

Pre-Requisites: No prerequisites are presumed. However, participants with prior exposure to Data warehouse and business intelligence concepts will find that experience helpful.

Course Abstract: The ability for enterprise data warehouse and business intelligence platforms to provide ongoing support for the dynamically changing needs of enterprises lies in the architectural underpinnings. This course provides the participant with the knowledge to recognize the symptoms of poorly architected data warehouses and provides remedies to address those symptoms.

Course Geared To: The intended audience is for anyone that uses or is responsible for the successful implementation of data warehouse and business intelligence solutions.

What you will Learn:

- How to recognize the symptoms of poorly architected data warehouse environments
- How to address those symptoms with effective architecture reference patterns
- How to ensure ongoing sound architectures through effective preventative maintenance disciplines.

Speaker Bio: Mike Lampa, CEO of TeamDNA, has 27 years experience in Data Integration, Data Warehousing, Business Intelligence, strategic planning and program management. Mike's IT solutions are founded on a strict adherence to model based/model managed architectural disciplines. He developed the Integrated Architecture Framework (IAF) that supports project methodologies for Data Warehouse, Data Integration and Business Intelligence solutions. Mike is a featured speaker at industry and vendor events such as TDWI, DAMA, and Informatica's Data Quality and "How Healthy Is Your Data Warehouse" marketing events.