

Master Data Management Architecture Patterns – Part 1

DC Metropolitan Area
2012-2013 and 2014-2015 Sessions

**REGISTER FOR THIS
SEMINAR**

Part 1 MDM Architectural Patterns

Overview

As companies start to roll out Master Data Management repositories into production, the correct choice of techniques and design methodologies to discover and analyze master data is of paramount importance. The MDM tools closely suited to the user environments and the EIA architect's skill set are crucial to achieving maximum ROI. This seminar looks at the top architectural frameworks in practice today and several vendor tools, discussing when and why to use them and how to evaluate them in various client environments.

Seminar Outline

Introduction to Master Data Management

This session introduces MDM components at logical and physical levels. MDM is often understood to be all about the data itself. Although understanding and discovering the corporate master data is the most challenging part of the project for the majority of companies, MDM is a collective environment within an enterprise-wide IT environment: it is the master data itself, the process of discovering global persisting entity and attributes of importance to the production environment, the MDM repository and the platform and tools on which MDM environment operates on.

Who Should Attend?

IT Project Manager, Business Manager, SME , Component architecture working on Enterprise Architecture , Data modeler and anyone interested in corporate meta data and business rules.

Speaker

Sarah Taghavi

Sr. Enterprise Architecture Consultant
CEO of Business Information Engineering Corporation

17 years of hand on experience on commercial and federal enterprise-wide IT architecture