

The Federal Reserve System's Enterprise Information Management Program

ABSTRACT

Federated organizational structure of the Federal Reserve System with its unique engagement model requires a tailored data management framework specifically customized to suit the Federal Reserve's data need. The speaker will shed a light on high level structure of the Federal Reserve System and its Lines of Business. The speaker will talk about required characteristics of a comprehensive enterprise information management framework for a federated organizations such as the Federal Reserve System. The presentation will cover a birds eye view of business case for a flexible and robust Information Management Framework in the Federal Reserve. Finally, speaker will provide an overview of the FedEIM Framework and its support model.

BIOGRAPHY

Atulya Tiwari

Senior Enterprise Architect
Federal Reserve System



Atulya Tiwari is a Senior Enterprise Architect in the Federal Reserve System where he supports the Federal Reserve Enterprise Information Management (FedEIM) program. Through his vision, leadership, and relentless effort, the FedEIM program has delivered notable traction in mobilizing data management endeavors in major Federal Reserve business lines. Atulya also consults and supports Federal Reserve enterprise data management initiatives that implement various aspects of data management --- governance, standards, access, quality, acquisition, and integration.

Atulya has served in leadership roles in several Fortune 500 firms, including Wachovia (now Wells Fargo), CapitalOne, and Ford Motor Company. As a successful entrepreneur, Atulya established a cutting edge healthcare support firm by acquiring multiple businesses and integrating their processes, organizations, and information architectures.

Atulya has an MBA from Duke University and an engineering degree from Indian Institute of Technology in Kanpur, India.