

Title: Leveraging Enterprise Architecture for Supply Chain Transformation

Abstract: This class is designed at the following experience level for this topic - **intermediate**

This presentation will provide an overview of how The Boeing Company is leveraging Enterprise Architecture to transform their Supply Chain by translating business strategy into business capability requirements that support the strategic intentions of the business. Learn how Boeing is leveraging industry standard models and frameworks to define business capabilities and business outcomes that are served by a technical and functional architecture, built on the fundamentals of the SCOR model.

Organization: The Boeing Company

Website: www.boeing.com



Steve has over 30 years of leadership experience in aviation, logistics, supply chain and operations management with extensive experience in supply chain operations, technologies and architectures, including designing global supply chains. Respected as an industry expert and leader in Supply Chain concepts and theories, he has a strong bias of translating theory to action and operational experience in supply chain execution in operations planning and management, shop floor planning and execution, warehousing and logistics.

Session POC: Steve Georgevitch, Supply Chain Manager, The Boeing Company.
Steve.georgevitch@boeing.com. 314-783-7103.

