



Systems Engineering Collaborators Information Exchange (SECIE)

June 1, 2010 11:00 AM to Noon ET

Highlights of ATEC's Net Centric/Data Centric Architecture

**Mr. Robert Aaron
US Army Test and Evaluation Command (ATEC)**

Abstract:

This presentation will focus on systems of systems (SOS) development from a both a strategic perspective and technical perspective. The strategic perspective will focus on Architecture components: those components being reference models, reference architectures, and solution architectures. This is coupled with the fact that a Net Centric Architecture is a Data Centric Architecture. So there will be extensive discussion on data engineering with respect to an integrated architecture strategic view. Recommendations for successfully evolving toward successful Systems of Systems are provided. The strategic perspective with respect to an Integrated development environment is a part of these recommendations.

Bio

Mr. Robert Aaron is with the US Army Test and Evaluation Command (ATEC).