

Vitech to Present Systems Engineering Roadmap for Developing DoDAF Architectures at SETE

Blacksburg, VA (September 21, 2008) – David A. Long, president of [Vitech Corp](#), will deliver an in-depth tutorial focused on systems engineering and DoDAF at SETE, on September 22 in Canberra, Australia. Mr. Long’s presentation, entitled, “A Model-Based Systems Engineering Roadmap for Developing DoDAF Architectures” will look at the design and development of a complete DoDAF architecture through the application of a [model-based systems engineering](#) (MBSE) approach and process. A sample problem will be used to both illustrate the roadmap and deliver a complete set of the [systems architecture](#) products.

The tutorial includes:

- A review of architecture frameworks
- Challenges facing DODAF users
- Responding to the [DODAF 1.5](#) evolution toward net-centric concepts
- Supporting service oriented architecture concepts

Mr. Long founded Vitech in 1992, which has developed and commercialized CORE, a leading model-based systems engineering software tool used across the globe in the design and development of complex systems. Along with providing insight across domains throughout the design and development of complex systems, [CORE](#) also provides complete support for DoDAF 1.5 framework.

About Vitech Corporation

[Vitech Corporation](#) is a privately-held company focused on bringing model-based systems engineering methodology to complex mission-critical development and business problems. We achieve this through a solutions approach blending our CORE solution of systems engineering software tools and professional services. Founded over sixteen years ago, our clients include a wide spectrum in government and commercial industries including the Intelligence Community Agencies, US and Australian Department of Defense, NASA, Northrop Grumman, Boeing, SAIC, Siemens, and FedEx.

For more information, please contact Tricia Hartigan at 540.951.3322 or [news @ vitech.com](mailto:news@vitech.com).