

# Abstract

## **Adopting a Web-Services Based Architecture Across a Large Enterprise: The USAF GeoBase Experience**

**Track:** Defense and Intelligence

**Author(s):** Daniel Feinberg

The US Air Force GeoBase program provides GIS and mapping capabilities across Air Force installations supporting daily operations and maintenance and crisis management. The USAF has developed a strategy to migrate from vendor-specific GIS solutions to interoperable web services, enabling GIS to participate as one capability in an overarching Enterprise Architecture.

This presentation will address how ESRI products can participate in the USAF Enterprise Architecture, and will share lessons learned. This presentation should be attended by military organizations with installation management responsibilities and other Federal, state, and local organizations implementing GIS as part of a large IT enterprise.

### **Daniel Feinberg**

HQ US Air Force Geo Integration Office

Office of the Civil Engineer

Jefferson Plaza 2, Suite 820

1421 Jefferson Davis Highway

Arlington , VA 22202-3276

USA

**Phone:** 703 604 3467

**Fax:** 703 602 1812

**E-mail:** [daniel.feinberg@pentagon.af.mil](mailto:daniel.feinberg@pentagon.af.mil)