Abstract

**Application of GIS to the Planning and Programming of MILCON**

**Track:** Defense and Intelligence  
**Author(s):** Malcolm Ponte

The planning and programming of military construction requires the collection and analysis of a myriad of complex data. This paper will examine the use of GIS to facilitate real property processes by the Army National Guard. Through linkages to various real property management and planning systems, GIS technology enhances the Army National Guard Directorate's business processes by providing decision makers with a clear and coherent picture of force structure, facility condition, space resources and requirements, and construction activity across the Army National Guard.

**Malcolm Ponte**  
National Guard Bureau  
Installations Division  
111 S George Mason Dr  
Arlington, VA 22204, VA 22204  
USA  
**Phone:** 703-706-7957  
**Fax:** 703-706-7988  
**E-mail:** [Malcolm.Ponte@ngb.army.mil](mailto:Malcolm.Ponte@ngb.army.mil)