

---

Name(s):	<b>Raul J. Diaz</b>
Title(s):	Chief Technology Officer
Company/ Organization	50th Network Operations Group
Name:	
Paper Title:	<b>Enterprise Architecture for the Air Force Satellite Control Network</b>
Abstract:	In this increasingly budget constrained environment, delivering space systems that operate independently is no longer acceptable. Stove-piped solutions do not leverage the many advantages available through modern technology. Recent efforts have been undertaken to solve the problem, however without a proper understanding of the relationships between space systems, a complete solution cannot be reached. This presentation, using AFSCN as an example, will show how an Enterprise Architecture can establish a common language between space systems, the technology and the operational mission. EA will allow the AFSCN to assess capabilities from other space systems that can be leveraged, and target only upgrades and modifications that provide needed value.

---