

MILCOM:08

ASSURING MISSION SUCCESS

November 17–19 San Diego Convention Center



Bruce Bennett

Bruce Bennett

Network Architect, DISA
Defense Information Service Network

Bruce Bennett is DISA's Network Architect for the Defense Information Service Network, and primarily responsible for the design, evolution, implementation, and sustainment of DoD's backbone information superhighway. He also is the architect of the CENTCOM Digital Video Broadcast – Return Channel Satellite (DVB-RCS) system. His experiences with the DVB-RCS system led directly to the development of the Open Standard JIPM system. Bennett is also heavily involved with DoD's development, reachback, and dissemination of Full Motion Video.

After receiving his bachelor's degree in electrical engineering from Northwestern University, Bennett joined the U.S. Army Signals Warfare Lab as an engineer on SIGINT systems. He subsequently worked for DISA in the areas of Information Transport, IP, GBS, and the evolution of SATCOM to an all IP transport system. He was presented with the Robert Hutton Award for Strategic Vision by DISA in 2008 for his work with IP SATCOM.