Joint Medical Information System Modernization



Joint Medical Information System Modernization This effort includes the design, planning and implementation for the Joint Medical Information system and the Medical CyberInfrastructure Services (MCiS) in order to implement an operational and secure network supporting the expansion of services to include secure LAN and wireless LAN worldwide. The MCiS platform is based upon a modern open, standards-driven architecture. It also responds to the emergence of new network threat warning and detection capabilities, emerging technologies, evolving standards, and other external events. The scope includes 42 Army, Navy and Air Force medical installations globally. Detailed planning and execution as follows:

- Program Management
- Pre-Survey
- Site Survey
- Design Support
- Pre-Installation
- Installation
- System Operation and Verification Testing
- Installation Closeout



