Installation Information Infrastructure Modernization Program (I3MP)

MISSION
Provides Soldiers with emerging Information Technology (IT) and infrastructure systems through lifecycle management, supporting Army enterprises and Joint networks.

DESCRIPTION
The Installation Information Infrastructure Management System (I3MP) modernizes installation infrastructure (voice, video, and data) connectivity by using a standard architecture and equipment from multiple vendors. I3MP supports network-centric operations and enterprise Unified Capabilities (UC).

The program also engineers, furnishes, installs, and tests integrated IT solutions for Strategic Command Centers. I3MP builds a converged UC ready infrastructure system that, connects the desktop to the Defense Information Systems Network (DISN) via an installation’s campus area network. Based at Fort Belvoir, VA, I3MP modernizes installations in the Continental United States (CONUS), Europe, and Pacific.

SYSTEM INTERDEPENDENCIES
None

PROGRAM STATUS
• FY12: 39 contracting actions totaling over $225 million, in support of major modernization projects at various CONUS and Outside the Continental United States post, camps, stations

PROJECTED ACTIVITIES
• FY13: 30 modernization projects planned at various CONUS and Outside the Continental United States post, camps, and stations
Installation Information
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FOREIGN MILITARY SALES
None

CONTRACTORS
The Infrastructure Modernization (IMOD) contract fulfills requirements of I3MP. IMOD is a group of 10 Indefinite Delivery/Indefinite Quantity contracts which will support the upgrade and modernization of enterprise enabled voice and data networks worldwide.

AT&T Government Solutions (Bedminster, NJ)
General Dynamics Network Systems, Inc. (Arlington VA)
Science Applications International Corp. (McLean, VA)
Avaya Government Solutions (Fairfax, VA)
NextiraOne Federal LLC (Herndon, VA)