Joint Personnel Identification Version 2 (JPIv2)

INVESTMENT COMPONENT

Modernization

Recapitalization

Maintenance

MISSION

Provides tactical biometrics collection capability configurable for multiple operational mission environments, enabling identity superiority.

DESCRIPTION

Joint Personnel Identification Version 2 (JPIv2) will collect, match, store, and share biometrics (fingerprint/face/iris) data and contextual information from actual or potential adversaries, hostnation personnel, and third-country nationals. This system will provide mobile (laptop) and portable (handheld) configurations. This Joint and common solution is a continuation of the U.S. Navy's Personnel Identification Version 1 Program (PIv1).

SYSTEM INTERDEPENDENCIES

In this Publication

Biometric Enabling Capability (BEC)

Other Major Interdependencies U.S. Navy Personnel Identification Version 1 Program (PIv1).

PROGRAM STATUS

- 4QFY08: DoD Biometrics Acquisition Decision Memorandum (ADM) directs Milestone B no later than FY10
- 1QFY09: Biometrics in support of Identity Management Initial Capabilities document approved by Joint Requirements Oversight Council
- 4QFY09: DoD Biometrics ADM directs the analysis of alternatives to be completed 2QFY10
- 3QFY10: DoD Biometrics ADM approved name change from Biometric Family of Capabilities for Full Spectrum Operations (BFCFSO) to Joint Personnel Identification Version 2 (JPIv2)
- 2QFY11: DoD Biometrics ADM approves Biometric analysis of alternatives final report and directs Milestone B for JPIv2 in FY12 and delegates Milestone Decision Authority to Army Acquisition Executive

PROJECTED ACTIVITIES

- 2QFY12: JPIv2 1 Capability Development Document approved
- 2QFY13: Milestone B, permission to enter system development and demonstration

ACOUISITION PHASE

Technology Development

Engineering and Manufacturing Developmen

Production and Deployment

Operations and Suppor



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FOREIGN MILITARY SALES

None

CONTRACTORS

Program Management Support Services:

CACI (Arlington, VA)

The Research Associates (New York, NY)

System Development and Integration:

To be determined pending Milestone B

