

BES



Program specifications

June 2012

Acquisition and Due-In System

ADIS

HIB

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

ADIS maintains and processes data for contracting and requirements activities from Purchase Request (PR) initiation (Pre-award) through the contract lifecycle to closeout (Post-award), and maintains historical data on stock numbered items. ADIS also maintains records of material being acquired through reclamation projects, bailment/loan, contract termination inventories, and other services long supply asset. ADIS specifically excludes classified contracts and operational contracting actions.

Program Info

Primary User: Air Force

of Users: 3000

Version: Mainframe applica

Support Risk

Diminishing Industrial Base, Lack of Specialized Knowledge (SME, technology, etc.), System Integration, System Performance, Technical Complexity, Unsupported COTS

Architecture

Architecture: Mainframe

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Ogden

Test Infrastructure: DISA

Database Software: Unknown

App Language/Products : Platform used for Operational Infrastructure services: DISA App Lang/Product and Versions: COBOL, Version unknown Application language (s) or COTS Products used; include Version: COBOL, Version Unknown DB SW Product and Version: ISAM, flat file database

Contact Information

Program Manager's Email:
Robert.Davis@WPAFB.AF.MIL

Last Update:
5/11/2012

Acquisition Domain Capability Integration

ADCI

HIB

PMO: Wright-Patterson AFB

Status/ACAT:

Sustainment

Acquisition Domain Capability Integration

Program Info

Primary User: Program Defined

of Users: 1

Version: 0.0

Support Risk

Program Defined

Architecture

Architecture: Client-Server

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Dayton

Test Infrastructure: DISA

Database Software: SOA

App Language/Products : SOA

Contact Information

Program Manager's Email:

James.McCormack@WPAFB.AF.MIL

Last Update:

4/16/2012

PMO: Randolph AFB

Status/ACAT: Sustainment

TBD

Program Info

Primary User: Air Force

of Users: 1

Version: 0.0

Support Risk

None Identified

Architecture

Architecture: Client-Server, Phone system, Web App

Operational Infrast Platform: AF Personnel Center

Operational Infrast Location: AF Personnel Center

Test Infrastructure: AF Personnel Center

Database Software: TBD

App Language/Products : TBD

Contact Information

Program Manager's Email:
ROBERT.STRANGE@RANDOLPH.AF.MIL

Last Update:
5/14/2012

AF Mass Notification System

AF-MNS

HIB

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

AF-MNS will be an AF enterprise mass notification system utilizing an MNS COTS product to notify AF personnel about emergency and contingency events/situations, the ability to establish personnel accountability, and efficiently and effectively facilitate the command and control necessary to ensure mission accomplishment, safety, and/or consequence management.

Program Info

Primary User: Air Force

of Users: 700000

Version: TBD (not awarded)

Support Risk

None Identified

Architecture

Architecture: Web Application, Web Service

Operational Infrast Platform: None

Operational Infrast Location: Other

Test Infrastructure: TBD

Database Software: TBD (not awarded)

App Language/Products : TBD (not awarded)

Contact Information

Program Manager's Email:
Benjamin.Fennig@WPAFB.AF.MIL

Last Update:
6/11/2012

PMO: Randolph AFB

Status/ACAT: Sustainment

Program Info

Primary User:

of Users:

Version:

Support Risk

Architecture

Architecture: Client-Server, Web App

Operational Infrast Platform: AF Personnel Center

Operational Infrast Location: AF Personnel Center

Test Infrastructure: AF Personnel Center

Database Software:

App Language/Products :

Contact Information

Program Manager's Email:
scott.fritts@randolph.af.mil

Last Update:
3/13/2012

PMO: Randolph AFB

Status/ACAT: Sustainment

TBD

Program Info

Primary User: Air Force

of Users: 1

Version: WAPS 2.17.07

Support Risk

None Identified

Architecture

Architecture: Client-Server

Operational Infrast Platform: AF Personnel Center

Operational Infrast Location: AF Personnel Center

Test Infrastructure: AF Personnel Center

Database Software: TBD

App Language/Products : TBD

Contact Information

Program Manager's Email:
terry.dawson@us.af.mil

Last Update:
6/28/2012

PMO: Randolph AFB

Status/ACAT:

ACAT III

AF/A1 Service Oriented Architecture

Program Info

Primary User: Air Force

of Users: 1

Version: 0

Support Risk

None Identified

Architecture

Architecture: Web Service

Operational Infrast Platform: None

Operational Infrast Location: AF Personnel Center

Test Infrastructure: AF Personnel Center

Database Software: TBD

App Language/Products : TBD

Contact Information

Program Manager's Email:
lynne.hamilton@us.af.mil

Last Update:
7/5/2012

PMO: Wright-Patterson AFB

Status/ACAT:

Sustainment

The AFNet EIM provides Sharepoint, AF EMS and other IT solutions to the Air Force.

Program Info

Primary User: Air Force

of Users: 36343

Version: 1.0.5.0

Support Risk

Lack of funding

Architecture

Architecture: Client-Server, Web App, Web Service

Operational Infrast Platform: DISA

Operational Infrast Location: Other

Test Infrastructure: Scott AFB Test Integration Facility

Database Software: MS SQL Server

App Language/Products : SharePoint 2007 Standard Version

Contact Information

Program Manager's Email:
Dana.Leach@WPafb.af.mil

Last Update:
6/4/2012

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Service

AFDS is the single designated source of Air Force Enterprise authoritative identity data attributes. The purpose of AFDS is to fully automate synchronization agreements between authoritative data sources and to provide AF organizations and applications access to this identity data for the purpose of access authentication and authorization or for identity management purposes. AFDS manages the connection to AF enterprise data systems, the synchronization of events, and data changes among related systems. These activities collectively support enterprise identity management for the AF. AFDS provides identity data attributes to over 100 different organizations and applications. AFDS is the authoritative source for the Email for Career (E4C) persistent email address. AFDS capabilities are deployed on both the classified (Secure Internet Protocol Router Network (SIPRNET)) and unclassified networks (Non-Secure Internet Protocol Router Network (NIPRNET)) networks.

Program Info

Primary User: Air Force, Army, Base-level, COCOMs, Joint Forces, MAJCOM, Marines, Navy

of Users: 2000000

Version: AFDS Version 5.0

Support Risk

Lack of Specialized Knowledge (SME, technology, etc.), System Integration, Technical Complexity

Architecture

Architecture: Client-Server, Distributed, Web Application, Web Service

Operational Infrast Platform: N/A

Operational Infrast Location: Other

Test Infrastructure: N/A

Database Software: Oracle, SQL

App Language/Products : COTS products used to deploy Identity as a Service; products include: Orion Solar winds, Soterra LDAP, Aspera, Microsoft Windows Server, Microsoft Operations Manager, Microsoft Identity Life Cycle Manager, java, html, SOAP

Contact Information

Program Manager's Email:
Diane.Johnson@Gunter.AF.mil

Last Update:
6/27/2012

Air Force Enterprise Configuration Management Office

AFECMO

HIZ

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Operations

AFECMO provides cradle-to-grave life-cycle support for Microsoft software products, including standard desktop and server configurations and manages the integration and application of Microsoft services across the Air Force (AF). AFECMO is not an acquisition program or modification of a system. It is a management initiative. The AFECMO mission is to ensure a worldwide standard AF operating environment for real-time, secure access to information to increase control, consistency, and reduce costs through enterprise configuration management.

Program Info

Primary User: Air Force, DoD Agencies, MAJCOM

of Users: 600000

Version: N/A

Support Risk

Failure to receive full and timely funding due to decentralized funding process and insufficient manning., Lack of Specialized Knowledge (SME, technology, etc.)

Architecture

Architecture: N/A

Operational Infrast Platform: AF Enterprise Network

Operational Infrast Location: Other

Test Infrastructure: Gunter LAN

Database Software: Microsoft

App Language/Products : Microsoft Standard Desktop Computer ver x.x DoD Server Core Configuration ver x.x

Contact Information

Program Manager's Email:
Ray.Perry@Gunter.Af.Mil

Last Update:
6/6/2012

Air Force Enterprise Information Management

AF EIM

HIB

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

Perform services for implementing Enterprise Information Services (EIS) in a cloud-like Platform as a Service (PaaS) environment for the USAF providing a delivery model for Information Technology (IT) services and infrastructure that is scalable. Microsoft SharePoint 2010, Air Force Knowledge Now (AFKN), International Business Machines (IBM) FileNet P8 V5, Task Manager Tool (TMT) and Case Management will be the initial applications installed in the environment. The environment will be scaled to support all USAF personnel and will be hosted at the ABL. In addition to set-up and hosting, Enterprise Information Services will require hardware/software maintenance, help desk support, and training. The initial applications selected for installation are identified as core services that all USAF personnel will use regardless of their area of responsibility. The goal of this environment is to provide all USAF personnel with these core services that will enable them to enhance the performance their duties.

Program Info

Primary User: Air Force, Base-level, HHQ, MAJCOM

of Users: 700000

Version: SharePoint 2010, Std

Support Risk

System Integration, System Performance, Technical Complexity

Architecture

Architecture: Client-Server

Operational Infrast Platform: DISA

Operational Infrast Location: Allegany Ballistics Laboratory

Test Infrastructure: Allegany Ballistics Laboratory

Database Software: MS SQL

App Language/Products : SharePoint 2010, Std Ed, FileNet P8, V5

Contact Information

Program Manager's Email:
Katherine.Scarberry@wpafb.af.mil

Last Update:
3/27/2012

PMO: Wright-Patterson AFB

Status/ACAT:

Sustainment

Air Force Enterprise Information Services

Program Info

Primary User: DoD

of Users: 700000

Version: 0.0

Support Risk

Program Defined

Architecture

Architecture: Client-Server

Operational Infrast Platform: DISA

Operational Infrast Location: Allegany Ballistics Laboratory

Test Infrastructure: Allegany Ballistics Laboratory

Database Software: SharePoint, FileNet P8, TMT

App Language/Products : SharePoint, FileNet P8, TMT

Contact Information

Program Manager's Email:

James.Rau@wpafb.af.mil

Last Update:

4/16/2012

Air Force Enterprise Risk Management System - Active Risk Manager

AFERMS (ARM)

HIB

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

A COTS Enterprise Risk management tool, covering project, operation and enterprise risk management that empowers PMOs and senior stakeholders to make informed decisions on a structured risk management process.

Program Info

Primary User: Air Force

of Users: 1500

Version: 5.0

Support Risk

None Identified

Architecture

Architecture: Web App

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Dayton

Test Infrastructure: None

Database Software: v5.0, SP1

App Language/Products : COTS v5.0, SP1

Contact Information

Program Manager's Email:
Dawn.Voelkl@wpafb.af.mil

Last Update:
4/27/2012

Air Force Equipment Management System

AFEMS

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

The Air Force Equipment Management System (AFEMS) provides the United States Air Force with a worldwide accessible, dedicated, totally integrated, transaction-driven, processing system that enables accountability and management of approximately \$38B worth of equipment in both retail and wholesale environments. AFEMS is used by Air Force (AF) Equipment Managers world-wide to determine, authorize, account for, provide visibility to, and report the types and quantities of equipment required to accomplish the AF mission, and serves as a primary basis for organizational budget/buy programs. AFEMS processes all AF data for management of equipment, information technology and wireless assets, Special Tooling/Special Test Equipment (ST/STE), and internal use software via online web enabled interactive processes. AFEMS provides the AF a centralized equipment requirements system utilized to identify, prioritize and fund equipment buys and formulate equipment budgets. AFEMS consists of the following subsystems: Support Equipment (SE) unclassified, D039 CERC, Classified AFEMS Support Equipment (SE), Asset Inventory Management (AIM), Equipment Management System (ERS), Electronic Access Request Management System (eArms), Allowance Standard Retrieval System (ASRS), and Capital Reporting for CFO requirements.

Program Info

Primary User: Air Force

of Users: 4987

Version: 9.1.11

Support Risk

System Performance, Unsupported COTS, Unsupported Hardware

Architecture

Architecture: Client-Server, Mainframe, Web Application

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Dayton

Test Infrastructure: DISA

Database Software: Oracle 10.2.0.5

App Language/Products : i. Java ii. Pacbase (COBOL) iii. HTML iv. JavaScript v. Cold Fusion

Contact Information

Program Manager's Email:
Tracy.Patrick@wpafb.af.mil

Last Update:
6/20/2012

Air Force Integrated Personnel and Pay System

AF-IPPS

HIQ

PMO: Hanscom AFB

Status/ACAT: ACAT I

The objective of the AF-IPPS Program is to design, develop, test, integrate, train, deploy, operate and sustain an integrated Air Force (AF) Military Personnel and Pay system. The AF established the AF-IPPS Program in October 2009 at the Air Force Materiel Command (AFMC) Electronic Systems Center (ESC), Hanscom AFB, MA.

The AF-IPPS Program will be managed by AFMC/ESC in partnership with the Functional Management Office (FMO), Secretary of the Air Force, Manpower and Personnel, AF/A1 and in cooperation with SAF/FMP.

Program Info

Primary User: Air Force

of Users: 505000

Version: Pre-Solicitation

Support Risk

None Identified

Architecture

Architecture: ERP

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Ogden

Test Infrastructure: DISA

Database Software: TBD

App Language/Products : TBD

Contact Information

Program Manager's Email:
Thomas.Davenport@hanscom.af.mil

Last Update:
3/26/2012

PMO: Wright-Patterson AFB

Status/ACAT:

Sustainment

Provides Communities of Practice and other functionality.

Program Info

Primary User: Program Defined

of Users: 400000

Version: 0.0

Support Risk

Program Defined

Architecture

Architecture: Web App

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Dayton

Test Infrastructure: DISA

Database Software: 0.0

App Language/Products : Proprietary -> SharePoint

Contact Information

Program Manager's Email:

Leonard.Getts@WPAFB.AF.MIL

Last Update:

4/16/2012

Air Force Medical Omnibus Web Applications

AFMOWAP

HIB

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Sustainment

AFMOWAP is a family of 11 applications in sustainment that are used by the AF Medical community to manage information in direct support of active AF, ANG, and AFR units.

Program Info

Primary User: Air Force

of Users: 40667

Version: various (FOS)

Support Risk

Lack of Specialized Knowledge (SME, technology, etc.), Unsupported COTS

Architecture

Architecture: Web Application

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-OKC

Test Infrastructure: CIE

Database Software: Oracle 10g

App Language/Products : ColdFusion 8.0

Contact Information

Program Manager's Email:
Nancy.Moore@Gunter.AF.mil

Last Update:
5/11/2012

Air Force Records Information Management System

AFRIMS

HIB

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

AFRIMS automates records management functions to include file plan development, update and approval, and provides abbreviated, on-line, up-to-date access to the Air Force Records Disposition Schedule.

Program Info

Primary User: Air Force

of Users: 50000

Version: 4.3

Support Risk

Lack of Specialized Knowledge (SME, technology, etc.), Limited Data Rights, System Performance, Technical Complexity, Unsupported COTS, Unsupported Hardware

Architecture

Architecture: Web App

Operational Infrast Platform: GCSS-AF

Operational Infrast Location: Other

Test Infrastructure: Technology and Interoperability Facility - Scott Air Force Base

Database Software: Oracle 10g (migrating to Oracle v11g Sep 2012)

App Language/Products : ColdFusion v9

Contact Information

Program Manager's Email:
Judith.Kuenle@wpafb.af.mil

Last Update:
4/17/2012

Air Force Systems Networking

AFSN (service)

HIZ

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Service

AFSN provides modernization, analysis, design, test, implementation, installation, integration and sustainment support for the Air Force wide area network and Air Force Network infrastructure deployed by the CITS PMO. AFSN manages the AF allocation of Internet Protocol (IP) addresses and the AF long haul communications upgrade process.

Program Info

Primary User: Air Force

of Users: 800000

Version: N/A

Support Risk

Unsupported COTS

Architecture

Architecture: N/A - Network Infrastructure

Operational Infrast Platform: N/A - Not an application

Operational Infrast Location: Base

Test Infrastructure: Gunter

Database Software: N/A

App Language/Products : Cisco 7206, 7606, and 3745 routers; KG-175D TACLANES, Kiv-7HSB/M

Contact Information

Program Manager's Email:
Brian.Jabes@Gunter.AF.mil

Last Update:
6/15/2012

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Sustainment

Information technology product and services e-ordering tool.

Program Info

Primary User: Air Force

of Users: 34000

Version: 3.0

Support Risk

Funding & ATO

Architecture

Architecture: Web Application

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Montgomery

Test Infrastructure: CIE

Database Software: SQL Server 2005 Standard Edition

App Language/Products : ASP (VB), T-SQL; Visual Basic 6, SQL Server 2005, IIS 6

Contact Information

Program Manager's Email:
Jason.Hanson@Gunter.Af.Mil

Last Update:
6/19/2012

Application Software Assurance Center of Excellence

ASACoE
(service)

HIZ

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Service

ASACoE is not a program, it is a services provider. The mission of ASACoE is to foster security into the software development life cycle (SDLC) and software acquisitions through tools, techniques, and training.

Program Info

Primary User: Air Force, DoD/AF PMOs

of Users: 2000

Version: N/A

Support Risk

No permanent funding

Architecture

Architecture: Operational Services

Operational Infrast Platform: N/A

Operational Infrast Location: Other

Test Infrastructure: N/A

Database Software: AppSec AppDetective Pro Ver 7.X

App Language/Products : HP Fortify Sca Ver 3.X, IBM AppScan Source Ver 8.X, IBM AppScan Standard Ver 8.X

Contact Information

Program Manager's Email:
James.Woodworth@Gunter.AF.Mil

Last Update:
6/6/2012

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Sustainment

ACES provides support for Real Property, Housing Management, Personnel and Readiness, Furnishings Management Office and Project Management.

Program Info

Primary User: Air Force, Base-level, HHQ, MAJCOM

of Users: 13500

Version: 3.0.3.4

Support Risk

Lack of Specialized Knowledge (SME, technology, etc.), No Gov't technical resources, Technical Complexity, Unsupported COTS

Architecture

Architecture: Web App

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Montgomery

Test Infrastructure: Gunter LAN

Database Software: Oracle 11g

App Language/Products : Java J2EE Oracle Forms 11g Discoverer 11g

Contact Information

Program Manager's Email:
Roger.Zinke@Gunter.AF.mil

Last Update:
6/26/2012

Automated Civil Engineer System - Fire Department

ACES-FD

HIB

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Sustainment

ACES – FD provides support to facilitate efficient emergency vehicle dispatching and supports a Data Management System.

Program Info

Primary User: Air Force, Base-level

of Users: 6500

Version: 2.1.5

Support Risk

Lack of Specialized Knowledge (SME, technology, etc.), Technical Complexity, Unsupported COTS

Architecture

Architecture: Client-Server

Operational Infrast Platform: Base

Operational Infrast Location: Base

Test Infrastructure: Gunter LAN

Database Software: Oracle 10g (Base)

App Language/Products : Oracle 6i

Contact Information

Program Manager's Email:
Roger.Zinke@Gunter.AF.mil

Last Update:
6/26/2012

Automated Contract Preparation System

ACPS

HIB

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

Provides automated mgmt and preparation of purchase requests & amendments, solicitations & amendments, offers, contracts, orders, modifications, supporting docs relating to the acquisition process, required mgmt reports, and interfacing capabilities for the logistic community.

Program Info

Primary User: Air Force

of Users: 1300

Version: 15.14.10

Support Risk

None Identified

Architecture

Architecture: Client-Server

Operational Infrast Platform: Base

Operational Infrast Location: Base

Test Infrastructure: ESC HIBB (HIII)

Database Software: ISAM

App Language/Products : COBOL, VB, C#, VB.net

Contact Information

Program Manager's Email:
Conrad.Naegle@HILL.af.mil

Last Update:
6/28/2012

Automated Data Report Submission System

ADRSS

HIB

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Sustainment

ADRSS provides a standard automated file transfer utility for DISA Unisys 2200 Automated Information System (AIS) customers such as Supply, IMDS-CDB, and Finance systems. These systems interface with many mission critical systems and ADRSS provides that file transfer interface.

Program Info

Primary User: Air Force

of Users: 14

Version: S110630

Support Risk

Single point of knowledge

Architecture

Architecture: Mainframe, Unisys

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-OKC

Test Infrastructure: DISA

Database Software: None - No database

App Language/Products : Unisys COBOL and C

Contact Information

Program Manager's Email:

Mark.Schwalbe@Gunter.AF.mil

Last Update:

3/27/2012

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

The AISG/M024B is a Mission Essential communications application that provides 24 hours, 7 days a week support for AFMC Supply and DoD Logistics Systems (CONUS and worldwide). Interfaces are added using the ESC/HIBB Interface Control Document (ICD) procedures incorporating requirements and specifics contained within the MOA or SLA for new systems as well as new interfaces with current systems. The AISG receives data from and sends data to Air Force and other DoD hosts including mainframe, mid-tier, and PCs. It supports online interfaces using the FTP and an Air Force/Defense Logistics Agency DMS data pattern standard format to communicate via the DISN over VPN.

Program Info

Primary User: Air Force

of Users: 1

Version: 34.1.3.3

Support Risk

None Identified

Architecture

Architecture: Intelligent router service oriented application

Operational Infrast Platform: PMO - Bldg 262 Rm N007

Operational Infrast Location: Base

Test Infrastructure: PMO - Bldg 262 Rm N007

Database Software: Oracle 11g

App Language/Products : C - C99 PERL - 5.14.2 SQL - 3.60

Contact Information

Program Manager's Email:
Sharon.Cavendish@wpafb.af.mil

Last Update:
6/18/2012

Automated Project Order System

APO

HIB

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

APO establishes cost authority and is used by DPAF to validate funds availability to obligate Depot Purchased Equipment Maintenance (DPEM) appropriated funds. APO provides financial integrity and ensures maintenance work is not inducted at the ALCs unless sufficient budgetary authority and customer funding is available.

Program Info

Primary User: Air Force

of Users: 300

Version: 8.1.2

Support Risk

Lack of Specialized Knowledge (SME, technology, etc.)

Architecture

Architecture: Mainframe

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Ogden

Test Infrastructure: DISA

Database Software: v8.1.2

App Language/Products : CA IDEAL

Contact Information

Program Manager's Email:
Josh.Richey@WPAFB.AF.MIL

Last Update:
5/11/2012

Automated Records Management System-Legacy Conversion

ARMS-LC

HIB

PMO: Randolph AFB

Status/ACAT:

Sustainment

Official Air Force repository for Military Personnel Records

Program Info

Primary User: Air Force

of Users: 1000

Version: 4.01.03

Support Risk

None Identified

Architecture

Architecture: Client-Server, Web App

Operational Infrast Platform: AF Personnel Center

Operational Infrast Location: AF Personnel Center

Test Infrastructure: AF Personnel Center

Database Software: Oracle 11i

App Language/Products : DM 5.2

Contact Information

Program Manager's Email:
russell.love@us.af.mil

Last Update:
6/28/2012

Automated Technical Order System

ATOS

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

ATOS is a loose-leaf publication and document management system for Air Force Technical Order (TO) changes. ATOS, in accordance with continuous acquisition and life-cycle support requirements, receives, stores, maintains TO page change data, and produces postscripts to TO pages.

Program Info

Primary User: Air Force

of Users: 84

Version: 8.1.1.2

Support Risk

CSA Permissions

Architecture

Architecture: Linux Server RAID Host, Intel IA64, Integrity Open VMS

Operational Infrast Platform: Site Servers HDW/SW

Operational Infrast Location: Other

Test Infrastructure: Hill AFB

Database Software: Oracle CDD Repository-Developer v7.5x

App Language/Products : See attached

Contact Information

Program Manager's Email:
Pam.Prater@wpafb.af.mil

Last Update:
6/6/2012

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Sustainment

ARMS supports Commanders to ensure aircrew members are trained and qualified to perform identified missions. HQ USAF/A30-AT is the functional requirements lead office.

Mission: In order to provide immediate analysis and efficient resource allocation decisions and effective base level, major command, and Air Force support for aircrew requirements, ARMS supplies accurate tracking of flying and parachutist hours and training data for assigned personnel for each aircraft at each base.

Vision: Develop and sustain ARMS, utilizing modern automated tools, supporting commanders and policy makers in managing aircrews and jump teams with accurate and timely management information.

Description:

ARMS provides Operations Group Commanders the information required to effectively manage aircrew resources. ARMS provides flying hours, aviation service, aeronautical rating, training, and flying experience information. It provides all levels of Command including Wing, MAJCOM, and HQ USAF status on aircrew resources. ARMS is also the source data system for Aviation Career Incentive Pay and Hazardous Duty Incentive Pay.

CONOPS:

The Aviation Resource Management System is an automated system providing information which is used at all levels of command from Wing level to Headquarters Air Force for critical force deployment assessment and assignment decision making.

Program Info

Primary User: Air Force, Base-level, HHQ, MAJCOM

of Users: 2800

Version: 6.0.8

Support Risk

Lack of Specialized Knowledge (SME, technology, etc.), System Performance, Technical Complexity, Unsupported COTS, Unsupported Hardware

Architecture

Architecture: Web Application

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Montgomery

Test Infrastructure: CIE

Database Software: Oracle 9i (9.2.0.8)

App Language/Products : Oracle 10GR2 (10.1.2.3)/Java 1.4

Contact Information

Program Manager's Email:
Dominic.Saxton@Gunter.AF.Mil

Last Update:
6/11/2012

Base Support & Expeditionary Planning Tool

BaS&E

HIB

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Sustainment

BaS&E provides operational support throughout the integrated phases - Readiness, Deployment and Employment. It is a system that captures all aspects of a base/location such as flight-line, housing, and transportation to determine which location can best support incoming forces/equipment based on taskings.

Program Info

Primary User: Air Force

of Users: 12500

Version: 1.3

Support Risk

None Identified, System Performance, Technical Complexity

Architecture

Architecture: Web App

Operational Infrast Platform: GCSS-AF

Operational Infrast Location: DISA-Montgomery

Test Infrastructure: CIE

Database Software: -Oracle Database 11g R1 on Solaris

App Language/Products : Java 2 EE Application -WebSphere Application Server ND v7.0 on RHEL5 (Red Hat Enterprise Linux Version 5 Advanced Platform : 5)

Contact Information

Program Manager's Email:
Annette.Doiron@gunter.af.mil

Last Update:
5/8/2012

Cargo Movement Operations System

CMOS

HIA

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Sustainment

CMOS supports base-level traffic management and theater distribution center movement operations. CMOS provides proven traffic management support to the war fighter both in-garrison and deployed. Users: Air Force, Army, Navy, and Marine Corps activities around the world. Other Unique Users: HQ National Security Agency

Program Info

Primary User: Air Force, Army, HQ National Security Agency, Marines, Navy
of Users: 2186
Version: V7.4

Support Risk

Unsupported COTS

Architecture

Architecture: Client-Server

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Montgomery

Test Infrastructure: CIE

Database Software: CMOS 7.4

App Language/Products : PL/SQL; Perl; C++; Oracle Forms 6i

Contact Information

Program Manager's Email:
Ann.Graham@Gunter.Af.Mil

Last Update:
6/27/2012

Civilian Benefits and Entitlements Consortium

Civ B&E Consortium

HIB

PMO: Randolph AFB

Status/ACAT: Sustainment

Program Info

Primary User:

of Users:

Version:

Support Risk

Architecture

Architecture: Phone system, Web App

Operational Infrast Platform: AF Perscnnel Center; Army; Navy; DLA; WHS and EOP; DoDEA; DFAS; DCAA; DIS

Operational Infrast Location: AF Personnel Center

Test Infrastructure: AF Personnel Center

Database Software:

App Language/Products :

Contact Information

Program Manager's Email:
jill.troyer@randolph.af.mil

Last Update:
3/13/2012

Civilian Pay Accounting Interface System

GAFS-BL (non-
AF)-CPAIS

HIB

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Sustainment

Air Force accounting interface with the Defense Civilian Pay System (DCPS). It provides for the transfer of accounting information related to payrolls processed by DCPS. An accounting interface is maintained with the General Accounting and Finance System (GAFS/BQ) to transfer biweekly payroll charges. Reports civilian payroll manpower and funding to DFAS and the Air Force.

Program Info

Primary User: Air Force, DFAS

of Users: 2000

Version: S111215

Support Risk

None Identified

Architecture

Architecture: Mainframe

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-OKC

Test Infrastructure: DISA

Database Software: N/A

App Language/Products : COBOL 74

Contact Information

Program Manager's Email:
Anthony.Carrico@Gunter.Af.Mil

Last Update:
5/2/2012

Combat Ammunition System

CAS

HIA

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Sustainment

Combat Ammunition System (CAS) is the authoritative system for Air Force (AF) combat ammunition. CAS is a single-integrated, web-based system operating on the Global Combat Support System-Air Force framework. It is an operational AF combat mission support system providing global munitions-based situational awareness and response capability information to mission planners and the warfighter. CAS provides visibility of location, configuration, and status of all conventional munitions owned by or in the custody of the United States Air Force, in support of mission planning, preparation, and execution. CAS provides an integrated web-based solution for munitions management, inventory, accountability, and fiscal control. The management, production, pre-positioning, delivery, and maintenance of munitions are key components of the United States' ability to project force and to protect the nation, its' citizens, its' assets, and its' allies, at home and across the world. The CAS' continued evolution introduces leading edge technology, establishing a state-of-the-art asset visibility/tracking system using Automatic Information Technology which will increase operator efficiency, inventory, data accuracy, and advance munitions accountability; improves Major Command and Headquarters Air Force, and Strategic level and Joint decision-making capability.

Program Info

Primary User: Air Force, Army, Base-level, Depot-level, MAJCOM

of Users: 13239

Version: v2.2.1

Support Risk

Lack of Specialized Knowledge (SME, technology, etc.), System Integration, System Performance, Unsupported Hardware

Architecture

Architecture: Client-Server, Web Application

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Montgomery

Test Infrastructure: CIE

Database Software: Oracle 11g

App Language/Products : Java

Contact Information

Program Manager's Email:
Laronda.Jemison@Gunter.AF.mil

Last Update:
5/2/2012

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

The Command Management System (CMS) provides a web-based decision support tool for the Headquarters Air Force Materiel Command (HQ AFMC) staff offices and the AFMC Product and Logistics Centers' end users. It is designed to improve the allocation of resources to meet strategic objectives and streamline the preparation of the Program Objective Memorandum (POM) and the Execution Plan. CMS will perform the actions associated with:

- The capability to permit anticipated funding to be allocated against each requirement/record for all Fiscal Years
- The capability of converting requirements and funding data from constant-year to then-year dollars using Office Secretary of Defense (OSD) inflation factors
- Using automated CMS data to prepare the POM, APOM and Execution Plan
- Panels and centers enter their funding requirements by fiscal year. Headquarters AFMC, the panels, and the centers, allocate the available funding to create budgets and plans along the various phases of the funding process. More specifically, CMS allows users to define resource requirements, determine funding needed to provide a standard level of performance, allocate funding to Pay and Non-pay requirements, and streamline preparation for funding exercise deliverables. Outputs support AFMC's Execution Plan and POM/APOM submissions to Air Staff.

Program Info

Primary User: Air Force

of Users: 1400

Version: 8.0.6

Support Risk

Support personnel in Program Office

Architecture

Architecture: Web App

Operational Infrast Platform: None

Operational Infrast Location: Other

Test Infrastructure: None

Database Software: Oracle 11g

App Language/Products : Oracle application server, v11g

Contact Information

Program Manager's Email:
Elizabeth.Co@WPAFB.AF.MIL

Last Update:
5/11/2012

Command Publishing System

ETIMS-ETOV-
CPS

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

CPS is a standalone COTS enterprise software application that supports AF transformation of paper Technical Orders (TOs) into electronic TOs so users can manage/view TOs electronically via AF TO Management process IAW AF TO 00-5-3.

Program Info

Primary User: Air Force

of Users: 300

Version: 5.2.12

Support Risk

None Identified

Architecture

Architecture: PC software

Operational Infrast Platform: Windows SDC

Operational Infrast Location: Other

Test Infrastructure: WPAFB Test Lab & Eglin AFB FST Test Lab

Database Software: none

App Language/Products : COTS

Contact Information

Program Manager's Email:
Joseph.Holland@wpafb.af.mil

Last Update:
6/27/2012

Commanders' Resource Integration System

CRIS

HIB

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

The CRIS facilitates decision making within the Air Force by providing visibility into worldwide supply and financial execution (to the individual transaction level) on a near real-time basis. CRIS is hosted in a cross-functional relational data warehouse and focuses on Secretary of the Air Force (SAF), Headquarters Air Force (HAF), command-level and base-level Financial Management (FM), Directorate of Operations (DO), and Directorate of Logistics (A4) reporting functions. A system configuration has been established that integrates Commercial Off-the-Shelf (COTS) software components (e.g., Microsoft SQL Server) with custom applications.

The CRIS production hardware is located at the DISA DECC, Ogden, Utah, and is populated by standard legacy systems, to include: Standard Base-level Supply System (SBSS), Fuels Enterprise System (FES), General Accounting and Finance System Base Level and Rehost (GAFS-BL and GAFS-R), Automated Funds Management (AFM), Program and Budget Accounting System (PBAS), Reliability and Maintainability Information System (REMIS), Civilian Pay, Civilian Personnel, and Reserve Pay. Near real-time information stored in the data warehouse includes: fuel issues, flying sortie data, repairable item transactions, flying supplies consumption, flying hours, civilian and reserve personnel and pay.

CRIS provides a suite of flexible analysis tools allowing the customer to decide how they would like to query and view their data.

Program Info

Primary User: Air Force

of Users: 14500

Version: 3.23.8

Support Risk

Funding for hardware upgrade and program support

Architecture

Architecture: Client-Server

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Ogden

Test Infrastructure: Contractor Site; Birmingham AL

Database Software: SQL Server 2008 R2, Standard

App Language/Products : Microsoft .NET version 4.0

Contact Information

Program Manager's Email:
David.Wolfe@WPAFB.AF.MIL

Last Update:
6/25/2012

Comprehensive Cost and Requirements System

CCaRS

HIB

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

The CCaR System (DSD: H311) supports the acquisition program offices throughout the Air Force. It keeps track of all financial information (from budgets to expenditures) and relates it to requirements, accounting data, line items, and contracts. CCaR also has a dashboard function (Executive CCaR), does financial forecasting and automatically feeds required information to the SMART system as required by SAF/AQ. In 2012 all non-classified CCaR users will migrate from the Client/Server (C/S) version of CCaR to the joint program (Web CCaR) and C/S CCaR will eventually be turned off.

Program Info

Primary User: Air Force, Joint users also

of Users: 10000

Version: C/S 10.6.6, Exec 3.1

Support Risk

Lack of Specialized Knowledge (SME, technology, etc.)

Architecture

Architecture: Client-Server, Web Application, Web Service

Operational Infrast Platform: DISA

Operational Infrast Location: Other

Test Infrastructure: CIE

Database Software: C/S - Oracle 10g, Executive - Oracle 11g

App Language/Products : C/S, 10.6.6 - Java, Executive 3.1 - Java

Contact Information

Program Manager's Email:
James.McCormack@WPAFB.AF.MIL

Last Update:
6/4/2012

Contingency Acquisition Support Model

cASM

HIB

PMO: Wright-Patterson AFB

Status/ACAT:

ACAT III

cASM is an application designed to assist those individuals responsible for initiating contract requirements in a contingency or expeditionary environment. cASM simplifies the requirements determination and acquisition process by providing work statement templates and prompting the user for the required information; then electronically routing the package to the appropriate reviewers/approvers producing a completed requirements package that a contracting officer can act on expeditiously.

Program Info

Primary User: Air Force, Army, Joint Staff/J4, Marines, Navy

of Users: 100

Version: 1.1

Support Risk

Limited Data Rights, Support Funding

Architecture

Architecture: Client-Server, Web Application

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-OKC

Test Infrastructure: DISA

Database Software: Oracle 11G

App Language/Products : Adobe Flex

Contact Information

Program Manager's Email:
Troy.Canavan@WPAFB.AF.MIL

Last Update:
6/11/2012

Contract Writing System

ConWrite

HIB

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

Sole contract writing and procurement management system to approximately 2,000 users in United States Air Force Major Weapon System, Science & Technology, and other specialized procurement organizations.

Program Info

Primary User: Air Force

of Users: 2000

Version: 6.13.3.0

Support Risk

Technical Complexity, Unsupported COTS

Architecture

Architecture: Client-Server

Operational Infrast Platform: Base

Operational Infrast Location: Base

Test Infrastructure: Base

Database Software: Microsoft Access 2003

App Language/Products : Visual Basic 6

Contact Information

Program Manager's Email:
Carol.Shields@WPAFB.AF.MIL

Last Update:
6/28/2012

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

CBIS provides the AF with an analytical tool that provides a Business Intelligence (BI) capability to contracting personnel at all levels. CBIS enables users to translate procurement data obtained from multiple, disparate, systems into enterprise-wide information about procurement activity. The capabilities that exist today address business problems—how much do we spend, with whom, for what and how well our business partners (contractors) respond to our needs. The CBIS capability resides as a service within GCSS-AF Data Services.

Program Info

Primary User: Air Force

of Users: 350

Version: DS current ver

Support Risk

System Performance

Architecture

Architecture: Distributed

Operational Infrast Platform: GCSS-AF

Operational Infrast Location: DISA-Dayton

Test Infrastructure: GCSS-AF Data Services

Database Software: Oracle 10g, Teradata v2r6.2.2, Sybase Adaptive Server enterprise v15.0.2

App Language/Products : Business Objects Xlr2, Informatica 8.1, Teradata Tools/Utilities 12.0, Oracle PL-SQL, JAVA JRE 1.6

Contact Information

Program Manager's Email:
Christopher.Nilo@WPAFB.AF.MIL

Last Update:
5/11/2012

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

CIDS is a client-server, online reporting tool for Acquisition and Due-In System (ADIS) J041 (Logistics) contracting data. CIDS improves the AFMC acquisition process and expedites purchase request processing, the competition advocacy functions, and the central contracting functions by providing access to contract data derived from the ADIS . Provides HQ AFMC, ALCs, and other organization (with a need to know) with capabilities for on-line access and analysis of contracting data.

Program Info

Primary User: Air Force

of Users: 3100

Version: 6.3.2

Support Risk

None Identified

Architecture

Architecture: Client-Server

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Dayton

Test Infrastructure: DISA

Database Software: Oracle 11.2

App Language/Products : PowerBuilder 12.5 version

Contact Information

Program Manager's Email:
Gregory.Schwallie@wpafb.af.mil

Last Update:
6/28/2012

Contracting Profit Reporting System

CPRS

HIB

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

The Contract Profit Reporting System (CPRS) is a web-based tool for analyzing profit on defense contracts. It is used for any large cost contract negotiation and is required for contracts of \$550,000 or more. The DD Form 1547 & 1861, Weighted Guidelines (WGL) is signed by the PCO/KO and included in the contract folder. Final WGLs are reported quarterly to Washington Headquarters Services (WHS) and ultimately to the US Congress. The legal function of J010R is to ensure that the data complies with Department of Defense (DoD) Instruction 7730.27. The CPRS is the only AF system used by AF, Army and Navy contracting professionals to track and report profit and fee information

Program Info

Primary User: Air Force, Army, Marines, Navy

of Users: 10000

Version: 4.6.0.1

Support Risk

None Identified

Architecture

Architecture: Client-Server

Operational Infrast Platform: Web based

Operational Infrast Location: Base

Test Infrastructure: Wright Petterson Server Rm 7

Database Software: Oracle

App Language/Products : Microsoft Server 2008

Contact Information

Program Manager's Email:
Robert.Davis@WPAFB.AF.MIL

Last Update:
5/11/2012

Contractor Supported Weapons Systems Data Exchange

CSWS DE

HIA

PMO: Wright-Patterson AFB

Status/ACAT:

Sustainment

The application facilitates data between the contractor and those AF legacy systems that do not allow direct access. This enables contractors to input and view with Government concurrence needed information. The objective is to provide a means for contractor data to interface with Government legacy systems.

Program Info

Primary User: CICPs

of Users: 70

Version: 1.9

Support Risk

System Performance

Architecture

Architecture: Web Application

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Dayton

Test Infrastructure: DISA

Database Software: Oracle 11G

App Language/Products : JAVA

Contact Information

Program Manager's Email:

Gregory.Sacher@wpafb.af.mil

Last Update:

6/28/2012

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

CDRS/Q111A is a metadata management tool that was created to track and control the flow of information resources between Air Force computer systems using Interface Control Documents (ICDs)

Program Info

Primary User: Air Force

of Users: 930

Version: 4.2.2.9.1

Support Risk

None Identified

Architecture

Architecture: Web App

Operational Infrast Platform: PMO - Bldg 262 Rm N007

Operational Infrast Location: Base

Test Infrastructure: PMO - Bldg 262 Rm N007

Database Software: Oracle 11g

App Language/Products : HTML - 5 JAVASCRIPT - 1.8.5 PERL - 5.14.2 SQL - 3.60

Contact Information

Program Manager's Email:

Sharon.Cavendish@wpafb.af.mil

Last Update:

6/4/2012

Defense Enterprise Accounting and Management System

DEAMS

HIQ

PMO: Wright-Patterson AFB

Status/ACAT: ACAT IAM

Single Automated Accounting and Financial Management Execution System for USTRANSCOM and the USAF. DEAMS is a crosscutting Financial Management system utilizing standardized, transaction-based, general ledger and produces Standard Financial Information Structure compliant data. DEAMS will produce financial statements for the Transportation Working Capital Fund and the USAF General Fund – becoming the Air Force System of Record replacing the General Accounting Finance System and the Integrated Accounts Payable System, and other financial feeder systems.

Program Info

Primary User: USAF, USTRANSCOM, DFAS

of Users: 1000

Version: 1.2

Support Risk

System Performance

Architecture

Architecture: Client-Server, ERP, Web App

Operational Infrast Platform: GCSS-AF

Operational Infrast Location: DISA-Montgomery

Test Infrastructure: CIE

Database Software: Oracle Database 10.2.0.4

App Language/Products : Oracle eBusiness Suite 11i 11.5.10 Oracle Database 10.2.0.4 Oracle Application Server 10g, R2

Contact Information

Program Manager's Email:
David.Garofoli@wpafb.af.mil

Last Update:
6/25/2012

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Sustainment

DMS provides secure , encrypted, non-repudiation messaging for sensitive NIPR and SIPR C2 messaging, supports translation and delivery of legacy and Emergency Action Messages for Nuclear C2 and is the only C2 messaging system currently approved by DoD.

Program Info

Primary User: Air Force

of Users: 20000

Version: 3.1.x

Support Risk

Program is migrating to the Pentagon Telecommunications Center. ECD = 31 Aug 2012. Program not guaranteed SME or continuity during the migration effort.

Architecture

Architecture: Client-Server

Operational Infrast Platform: DISA

Operational Infrast Location: Other

Test Infrastructure: DISA

Database Software: SQL 2000

App Language/Products : GOTS product used, version 3.1.x

Contact Information

Program Manager's Email:
Prentice.Beverly@Gunter.AF.mil

Last Update:
5/8/2012

Deliberate and Crisis Action Planning and Execution Segments

DCAPES

HIB

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: ACAT III

DCAPES is the AF's tool to plan and execute major combat operations. It allows the AF to quickly identify Air and Space resources to support Joint Warfighter requirements.

Program Info

Primary User: Air Force

of Users: 4800

Version: v4.1.2.0

Support Risk

IA, Lack of Specialized Knowledge (SME, technology, etc.), System Integration, System Performance, Technical Complexity

Architecture

Architecture: Client-Server

Operational Infrast Platform: GCCS-AF(I) SSE

Operational Infrast Location: Other

Test Infrastructure: GCCS-AF(I)

Database Software: Oracle Client 11.1.0.7

App Language/Products : Apache BeanUtils 1.6 BEAWLS 4.8.1.0F3 C Codec 1.3 Collections 2.1 Commons (Small Utility Libraries) Configuration 1.4 DbCp 1.1 Digester 1.7 DisplayTag 1.0-b2 DWR2 2.0.5 FileUpload 1.2.1 hsqldb 1.8.0 HTTPClient 4.0.1 iBATIS 3 imap 1.4.3 IO 1.4 iText 2.1.0 Jakarta (Large Code Libraries) James Mime4J 0.6 JasperReports 3.6.0 JAVA 1.6.0_16 JBOSS 5.0.2GA JEE 1.6.0_26 jenia4faces 1.2 JSF-API 2 JSF-Impl 2 Lang 2.4 Log4J 1.2.15 Logging 1.1.1 Mozilla Firefox 3.0.19 - 3.5.6 Net 1.4.0 ORO 2.0.8 PERL 5.14.2 POI 3.6 Pool 1.1 Procedural Language/Structured Query Language Quartz 1.4.0 SiteMesh 2.2.1 Spring 3 Spring-Beans 3 Tomahawk 1.1.9 Tool Command Language/Tool Kit 8.4.16 Validator 1.0.2 Velocity 1.4 Velocity-Dep 1.4 Xalan 2.7.1 XercesImpl 1.1 - 1.4.0

Contact Information

Program Manager's Email:
Roy.Bryant@Gunter.AF.mil

Last Update:
6/25/2012

Depot Maintenance Consolidated Operational Database

DMSI-DMCOB

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

DMCOB consolidates and provides data for the production management of the Depot repair and maintenance process for the Air Force Enterprise. It is an operational-level data environment, serving on-line transaction processing applications for managing day-to-day operations in the Air Force aircraft maintenance depots.

Program Info

Primary User: Air Force

of Users: 8958

Version: 9.2.0

Support Risk

Technical Complexity

Architecture

Architecture: Database

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-OKC

Test Infrastructure: DISA

Database Software: Oracle 11.1

App Language/Products : Computer Associates ERwin, Version 7.3.8 Oracle DBMS, Version 11.1.0.7 Oracle PL/SQL Oracle GoldenGate, Version 10.8 IBM WebSphere MQ Series, Version 6

Contact Information

Program Manager's Email:
Mylynnde.Durand@wpafb.af.mil

Last Update:
6/27/2012

Depot Maintenance Legacy System Aircraft Maintenance

DMLS-AMREP

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

The purpose of the AMREP System is to document the in work/storage status of aircraft possessed by AFMC and undergoing depot maintenance at AFMC or contractor facilities. It also identifies aircraft that can be compressed or accelerated for early return to the owning commands when required.

Program Info

Primary User: Air Force, Depot-level, HHQ, MAJCOM

of Users: 200

Version: 7.2.6

Support Risk

Unsupported COTS

Architecture

Architecture: Web Application

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-OKC

Test Infrastructure: DISA

Database Software: Oracle 10G R2

App Language/Products : IBM Rational Application Developer 7.5.5 (JAVA), IBM Websphere 6.1

Contact Information

Program Manager's Email:
Brian.Tuck@WPAFB.AF.MIL

Last Update:
6/27/2012

Depot Maintenance Legacy System Information System Management Tool

DMLS-ISMT

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

Information Systems Management Tool (ISMT) functions as a portfolio management, requirement management, and workload management tracking/reporting tool that supports the complete software lifecycle for Logistics Information Technology programs/systems.

Program Info

Primary User: Air Force

of Users: 865

Version: 9.2

Support Risk

None Identified

Architecture

Architecture: Web Application

Operational Infrast Platform: WPAFB

Operational Infrast Location: DISA-Dayton

Test Infrastructure: WPAFB

Database Software: MS SQL Server 2005 V.9.00.2047.00

App Language/Products : Asp.Net 2008 Javascript XML

Contact Information

Program Manager's Email:
Wanda.Kelley@wpafb.af.mil

Last Update:
6/20/2012

Depot Maintenance Legacy System Management Of Items Subject to Repair

DMLS-MISTR

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

Management of Items Subject to Repair Requirements Scheduling and Analysis System. Legacy Batch system which schedules and tracks reparable items and provides reporting metrics for the 3-ALCs.

Program Info

Primary User: Air Force

of Users: 1750

Version: Version 3.4

Support Risk

None Identified

Architecture

Architecture: Mainframe

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Ogden

Test Infrastructure: DISA

Database Software: No database - flat files

App Language/Products : COBOL for z/OS 3.4.0; Autotrans v2.3; ABENDS-AID/MVS v11.1; Control M v6.2.20; V/R/MOD v6.3.01; ISPF/PDFTSO-E IBM 1.11; IBS z/OS v1.11

Contact Information

Program Manager's Email:
Vicki.Stevenson@wpafb.af.mil

Last Update:
5/31/2012

Depot Maintenance Legacy System Quality Information Management

DMLS-QIMSS

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

QIMSS is used for documenting quality assurance inspections and process improvement recommendations w/in the repair community. It collects AFMC Form 343 information and allows Quality Assurance Specialists to conduct assessments and audits.

Program Info

Primary User: Air Force, Depot-level, MAJCOM

of Users: 2300

Version: 7.2.2

Support Risk

None Identified

Architecture

Architecture: Client-Server

Operational Infrast Platform: DISA-OKC, OO-ALC, WR-ALC, AMARG

Operational Infrast Location: Other

Test Infrastructure: OC-ALC/IT

Database Software: Sybase SQL Anywhere Version 11.0.1, Patch 2506

App Language/Products : PowerBuilder Version 12.5 Build 2511

Contact Information

Program Manager's Email:
Brian.Tuck@WPAFB.AF.MIL

Last Update:
6/27/2012

Depot Maintenance Legacy System Reparability Forecast Model

DMLS-RFM

HIA

PMO: Hill AFB

Status/ACAT: Sustainment

The D357 Repairability Forecast Model (RFM) is designed to ensure that AFMC Air Logistics Centers (ALCs) provide end item supportability by assessing individual Bill of Material (BOM) components. The system application receives the results of the RFM assessment from the database, compares component requirements to the Defense Logistics Agency (DLA) quarterly demand rate, calculates the net increase in supply required to meet projected demand and presents the data for review and modification by the Material Management Team Leader (MMTL). SYSTEM IS LOCATED AT TINKER AFB. LOCATION DID NOT INCLUDE TINKER.

Program Info

Primary User: Air Force, Depot-level

of Users: 500

Version: 7.1.0

Support Risk

Diminishing funding and FTE support

Architecture

Architecture: Client-Server, Mainframe

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-OKC

Test Infrastructure: DISA

Database Software: Focus (Data Base Mgmt Sys) 7.3.2

App Language/Products : COBOL Oracle 10.2.0.4 CA-Top Secret Security12.0 SP 1 McAfee ePO (Security Software) 4.5.0 1270 Tumbleweed Server Validator Suite 4.10

Contact Information

Program Manager's Email:
Wanda.Kelley@wpafb.af.mil

Last Update:
3/26/2012

Depot Maintenance Material Support System

DMSI-DMMSS

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

G005M acts as a repository for material standards and production/issue history, which supports increased productivity of the Depot Maintenance Work Centers. It provides part number to stock number cross-reference, history of National Stock Number (NSN) changes, and retrieves, satoresa and updates Bill of Material (BOM) standard data. Mission Assurance Category.

Program Info

Primary User: Air Force, Depot-level

of Users: 668

Version: 5.9.1

Support Risk

Technical Complexity

Architecture

Architecture: Client-Server

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-OKC

Test Infrastructure: DISA

Database Software: Oracle 11.1

App Language/Products : PowerBuilder 11.5 Oracle PL/SQL

Contact Information

Program Manager's Email:
Mark.Greathouse@wpafb.af.mil

Last Update:
6/27/2012

Depot Maintenance System Integration AFMC Labor Standards Data System

DMSI-ALSDS

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

E046B establishes and maintains labor standards for maintenance planning and production costing. It provides information on data used for capacity planning reports that will evaluate workload and personnel in terms of skills, and a simulation capability in order to determine the impact on skill capabilities and requirements in relation to workload changes.

Program Info

Primary User: Air Force, Depot-level

of Users: 401

Version: 5.9.0

Support Risk

System Performance, Technical Complexity

Architecture

Architecture: Web Application

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-OKC

Test Infrastructure: DISA

Database Software: Oracle 11.1

App Language/Products : Oracle PL/SQL Powerbuilder 11.5.1 EAServer 6.3.1 JSP Pages Power Objects (small portal)

Contact Information

Program Manager's Email:
Deborah.Pham@wpafb.af.mil

Last Update:
6/6/2012

Depot Maintenance System Integration Exchangeables Production System

DMSI-EPS

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

G402 provides access to workload requirements data, end item availability data, job order number data, production count data, end item production data, on-line information used to manage Depot Maintenance Supply Centers (DMSC) and bench stocks.

Program Info

Primary User: Air Force, Depot-level

of Users: 1163

Version: 5.9.1

Support Risk

System Performance, Technical Complexity

Architecture

Architecture: Client-Server

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-OKC

Test Infrastructure: DISA

Database Software: Oracle 11.1

App Language/Products : Oracle PL/SQL PowerBuilder 11.5

Contact Information

Program Manager's Email:

Mark.Greathouse@wpafb.af.mil

Last Update:

6/6/2012

Depot Maintenance System Integration Inventory Tracking System

DMSI-ITS

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

G337 tracks parts through the maintenance overhaul line, assigns tracking numbers to all parts from induction through disassembly repair and reassembly, and maintains configuration through part number tracking of installed engine subassemblies.

Program Info

Primary User: Air Force, Depot-level

of Users: 2796

Version: 5.9.0

Support Risk

System Performance, Technical Complexity

Architecture

Architecture: Web Application

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-OKC

Test Infrastructure: DISA

Database Software: Oracle 11.1

App Language/Products : EAServer 6.3.1 Powerbuilder 11.5.1 Power Objects Oracle PL/SQL

Contact Information

Program Manager's Email:

Mark.Greathouse@wpafb.af.mil

Last Update:

6/6/2012

Depot Maintenance System Integration Job Order Production Master System

DMSI-JOPMS

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

G004L provides a repository for storing the production number master records. It also provides the user ability to track customer work requests, record work authorizations, maintain temporary work plans, record end item production, and document standard labor hours earned during depot level maintenance.

Program Info

Primary User: Air Force, Depot-level

of Users: 2243

Version: 5.9.0

Support Risk

System Performance, Technical Complexity

Architecture

Architecture: Web Application

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-OKC

Test Infrastructure: DISA

Database Software: Oracle 11.1

App Language/Products : Oracle PL/SQL Sybase PowerBuilder 11.5.1 Sybase EAServer 6.3.1 Power Objects (small Portal) JSP Pages

Contact Information

Program Manager's Email:
Deborah.Pham@wpafb.af.mil

Last Update:
6/6/2012

Depot Maintenance System Integration Programmed Depot Maintenance

DMSI-PDMSS

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

PDMSS functions as the Air Force standard legacy Depot Maintenance workload project management information system. PDMSS facilitates planning, tracking, scheduling and execution, and performance measurement activities for programmed and un-programmed depot maintenance repair, upgrade or modification of aircraft and missiles at the Air Force maintenance depots.

Program Info

Primary User: Air Force, Depot-level

of Users: 1648

Version: DMSI 5.9.0b/G097-3.6

Support Risk

System Performance

Architecture

Architecture: Web Application

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-OKC

Test Infrastructure: DISA

Database Software: HP-UXB.11.31 U ia64/Oracle 11.1.0.7.0

App Language/Products : Sybase PowerBuilder 11.5.1, Build 4922; Sybase EAServer 6.3.1; JAVA 1.6; JAVASCRIPT; HTML; Jaguar (COTS) Release R3R2v1.6.1.5.1

Contact Information

Program Manager's Email:
Mark.Armstrong@wpafb.af.mil

Last Update:
6/27/2012

Depot Maintenance Systems Integration

DMSI

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

The Depot Maintenance Systems Integration (DMSI) solution provides Depot Maintenance (DM) support for Air Force Materiel Command (AFMC) systems to include financial, cost analysis, and logistics functional areas. Six DMSI components are built using the Spectrum System Development Architecture (SSDA) and supported by the DM Consolidated Operational Data Base (DMCODB), which functions as a single, logically centralized database for all operational data used by the Depot Maintenance systems that comprise DMSI for an Air Logistics Center (ALC).

Program Info

Primary User: Air Force

of Users: 8500

Version: 5.9.1a

Support Risk

N/A

Architecture

Architecture: Client-Server, Web Application

Operational Infrast Platform: N/A

Operational Infrast Location: DISA-OKC

Test Infrastructure: N/A

Database Software: N/A

App Language/Products : N/A

Contact Information

Program Manager's Email:
Debra.Lewis@wpafb.af.mil

Last Update:
6/5/2012

Depot Maintenance Workload Planning and Control System

DMLS-DMWPCS

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

Depot Maintenance Workload Planning and Control System is a legacy batch system which provides the Directorate of Maintenance at the ALCs a method to document and track the workload and manpower planning action results.

Program Info

Primary User: Air Force

of Users: 24

Version: COBOL v3.4

Support Risk

None Identified

Architecture

Architecture: Mainframe

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Ogden

Test Infrastructure: DISA

Database Software: No database - flat files

App Language/Products : Job Control Language (JCL); CA Data-come v11; CA-IDEAL v2.2a; 3270 Terminal Emulator.

Contact Information

Program Manager's Email:
Vicki.Stevenson@wpafb.af.mil

Last Update:
5/31/2012

Depot Source of Repair II

DSOR II

HIB

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

Depot Source of Repair (DSOR) II is the automated workflow capability to process Source of Repair Assignment maintenance workload for approval to the appropriate depot. DSOR is the current business process used to determine the best and most appropriate facility to perform depot level repairs. This process is required by DoDI 5000.02 , Operation of the Defense Acquisition System, and further defined in Air Force Guidance Memorandum to AFI 63-101, Acquisition and Sustainment Life Cycle Management.

Program Info

Primary User: Air Force

of Users: 919

Version: DSOR II v.1.1.35

Support Risk

None Identified

Architecture

Architecture: Client-Server

Operational Infrast Platform: NOS

Operational Infrast Location: Other

Test Infrastructure: NOS

Database Software: Microsoft Office 2007

App Language/Products : See HQ AFMC EIS program information - DSOR II is a solution utilizing SharePoint workflows on this platform.

Contact Information

Program Manager's Email:
Brenda.Sizemore@WPAFB.AF.MIL

Last Update:
6/27/2012

Electronic Freedom Of Information Act Program

EFOIA

HIB

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

The eFOIA system is an application software tool that suspenses and tracks FOIA and Privacy Act (PA) submissions from the public to FOIA offices across the Air Force.

Program Info

Primary User: Air Force

of Users: 750

Version: 7.0

Support Risk

Lack of Specialized Knowledge (SME, technology, etc.), Limited Data Rights, System Performance, Technical Complexity, Unsupported COTS, Unsupported Hardware

Architecture

Architecture: Web App

Operational Infrast Platform: 83 NOS - Langley AFB, VA

Operational Infrast Location: Other

Test Infrastructure: Technology and Interoperability Facility - Scott AFB, IL

Database Software: SQL Server 2005

App Language/Products : FOIAXpress v7.0

Contact Information

Program Manager's Email:
Judith.Kuenle@wpafb.af.mil

Last Update:
4/17/2012

Electronic Management Tracking System

eMTS

HIB

PMO: Maxwell AFB - Gunter Annex

Status/ACAT:

Sustainment

Automated time and attendance for DOD civilians.

Program Info

Primary User: Air Force

of Users: 22000

Version: 4.1.2

Support Risk

None Identified

Architecture

Architecture: Web Service

Operational Infrast Platform: Host Site Base Network

Operational Infrast Location: Other

Test Infrastructure: Gunter LAN

Database Software: Oracle

App Language/Products : Oracle Forms and Reports

Contact Information

Program Manager's Email:

Paula.Rumsey@Gunter.AF.mil

Last Update:

6/25/2012

Electronic Technical Order Viewer

ETIMS-ETOV - eTool

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

AF electronic TO disconnected viewer.

Program Info

Primary User: Air Force

of Users: 19914

Version: 01.01.02

Support Risk

None Identified

Architecture

Architecture: Client-Server, PC software

Operational Infrast Platform: Windows SDC

Operational Infrast Location: Other

Test Infrastructure: WPAFB Test Lab & Eglin AFB FST Test Lab

Database Software: none

App Language/Products : GOTS - Microsoft.Net 2.0 COTS - C2Plus 5.2.11.34

Contact Information

Program Manager's Email:
Joseph.Holland@wpafb.af.mil

Last Update:
6/27/2012

Enhanced Technical Information Management System

ETIMS

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

ETIMS provides immediate (near-term) improved warfighter capability to manage and electronically distribute both paper and electronic technical orders.

Program Info

Primary User: Air Force

of Users: 14239

Version: 01.01.01.02

Support Risk

Unsupported COTS

Architecture

Architecture: Web App, Web-based application

Operational Infrast Platform: GCSS-AF

Operational Infrast Location: DISA-Montgomery

Test Infrastructure: CIE

Database Software: Oracle 11gR1 database

App Language/Products : Application language is Java 6.0 and WebSphere 7.0

Contact Information

Program Manager's Email:
Joseph.Holland@wpafb.af.mil

Last Update:
6/27/2012

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

Air Force Enterprise Dashboard (AFED) was developed based on the SECAF TIPT & CSAF requirements for one-stop-shop to authoritative decision-quality information.

Program Info

Primary User: MAJCOM

of Users: 250

Version: 3.1

Support Risk

System Integration

Architecture

Architecture: Web Application, Web Service

Operational Infrast Platform: GCSS-AF

Operational Infrast Location: DISA-Dayton

Test Infrastructure: DISA

Database Software: Oracle / Teradata

App Language/Products : Java / Adobe Flex

Contact Information

Program Manager's Email:
Kelly.Bates@WPAFB.AF.MIL

Last Update:
6/5/2012

Enterprise Information Technology Data Repository

EITDR

HIB

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

The EITDR Program Management Office (PMO) supports the Secretary of the Air Force (SAF), Policy and Resources Directorate (SAF/A6P) the Office of Information Dominance and Chief Information Officer (SAF/CIO) A6). SAF/A6P oversees the Air Force (AF) Information Technology (IT) Portfolio Management (PfM) processes and CIO compliance reporting within the AF; and provides oversight of CIO compliance, with all AF and Department of Defense (DoD) policy, congressional mandates, and AF reporting requirements for IT information/system management. The EITDR has been identified as the AF CIO Compliance Reporting Tool for all AF IT systems.

Program Info

Primary User: Air Force, SAF/A6, IT Managers, PfMs, PMs, and DoD-Wide Users.

of Users: 4050

Version: v2.17.0.1

Support Risk

None Identified

Architecture

Architecture: Client-Server, Mainframe

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Dayton

Test Infrastructure: Internal

Database Software: Oracle 11g, Discoverer

App Language/Products : Oracle 11g

Contact Information

Program Manager's Email:
Brenda.Sizemore@WPAFB.AF.MIL

Last Update:
6/27/2012

Environmental Management System

EMS

HIB

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

Program Info

Primary User:

of Users:

Version:

Support Risk

Architecture

Architecture: Client-Server

Operational Infrast Platform: DISA

Operational Infrast Location: Other

Test Infrastructure: Other

Database Software:

App Language/Products :

Contact Information

Program Manager's Email:
Debra.Leath.ctr@wpafb.af.mil

Last Update:
3/13/2012

Expeditionary Combat Support System

ECSS

HIQ

PMO: Wright-Patterson AFB

Status/ACAT: ACAT I

A transformation of Air Force logistics and related finance practices using standard business processes and Enterprise Resource Planning (ERP) tools to support audit compliance.

Program Info

Primary User: Air Force

of Users: 54000

Version: Oracle

Support Risk

None Identified

Architecture

Architecture: ERP

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Montgomery

Test Infrastructure: DISA

Database Software: N/A

App Language/Products : Oracle

Contact Information

Program Manager's Email:
Kevin.Keck@WPafb.af.mil

Last Update:
4/28/2012

Explosive Ordnance Disposal Information Management System

EODIMS

HIB

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Sustainment

EODIMS provides support to Unit/Companies, Major Commands (MAJCOMS)/Battalions, Joint forces Joint Digital Information Gathering System (JDIGS), Very Important Person Protection Support Activity (VIPPSA), bulletin board and event log modules.

Program Info

Primary User: Air Force, Army, Base-level, HHQ, MAJCOM

of Users: 3100

Version: 1.0.4

Support Risk

Lack of Specialized Knowledge (SME, technology, etc.), Latest ATC not approved, Unsupported COTS

Architecture

Architecture: Web Application

Operational Infrast Platform: GCSS-AF

Operational Infrast Location: DISA-Montgomery

Test Infrastructure: CIE

Database Software: Oracle 10g

App Language/Products : Java J2EE

Contact Information

Program Manager's Email:
Roger.Zinke@Gunter.AF.mil

Last Update:
6/26/2012

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Sustainment

FaCIT is a software application that provides essential tools that enable System Controllers to accomplish their duties and responsibilities. Only GOTS to provide trend analysis of circuit, trunk, and equipment outages.

Program Info

Primary User: Air Force, Army, Marines, Navy

of Users: 1000

Version: 6.3.1

Support Risk

Technical Complexity

Architecture

Architecture: Base Infra - Stand-a-lone

Operational Infrast Platform: N/A

Operational Infrast Location: Base

Test Infrastructure: N/A

Database Software: currnet

App Language/Products : Sybase and Powerbuilder

Contact Information

Program Manager's Email:
Cynthia.Pugh@Gunter.AF.mil

Last Update:
5/2/2012

Financial Inventory Accounting & Billing System

FIABS (D035J)

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

Automates the Air Force Working Capital Fund (AFWCF) supply billing process, provides US Standard General Ledger (USSGL) account information, and computes AFWCF supply inventory valuation. The billing process insures the AFWCF is fully and accurately reimbursed for aircraft and support supplies. The intent/purpose of the steady state FIABS program is to provide the financial operations for the Air Logistics Centers (ALCs) in support of the world-wide Air Force readiness and sustainability to the war fighter as defined by HQ AFMC. This information pertains to the Air Force depot sales activity to the ALC Maintenance wings as well as to non-Air Force FMS, Other Services, and Other Non-DoD agencies. It also provides information relating to General Support Division Buyer Interfund. FIABS is an on-line, real-time data system. The Defense Information Systems Agency (DISA) provides the computer processing and infrastructure necessary for the day-to-day operation of the system.

Program Info

Primary User: Air Force, DFAS

of Users: 15000

Version: 4.6.20

Support Risk

None Identified

Architecture

Architecture: Mainframe

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Ogden

Test Infrastructure: DISA

Database Software: Oracle RDBMS 10g

App Language/Products : CA-IDEAL 11 IBM COBOL 3.4.0

Contact Information

Program Manager's Email:
Tracy.Patrick@wpafb.af.mil

Last Update:
6/27/2012

General Accounting and Finance Suite of Systems

GAFS-BL (non-AF)-UPVM

HIB

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Sustainment

Program Info

Primary User:

of Users:

Version:

Support Risk

Architecture

Architecture: Mainframe

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-OKC

Test Infrastructure: DISA

Database Software:

App Language/Products :

Contact Information

Program Manager's Email:

Malcolm.Lovelette@Gunter.AF.mil

Last Update:

3/13/2012

General Accounting and Finance System - Base Level

GAFS-BL

HIB

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Sustainment

The General Accounting and Finance System (GAFS) is the Air Force standard base level accounting system for appropriated funds. It is an operational on-line and batch COBOL system that includes the standard appropriation accounting records for funding authority, commitments, obligations, and balances of available funds. Software maintenance activities associated with this system are driven by congressionally mandated public law changes to fiscal accounting and reporting processes and Department of Defense and Air Staff policy decisions. It is composed of 4 components: GAFS, GAFS-DTS, UPVM, and WinGAMPS/WinMOOPS.

Program Info

Primary User: Air Force, DFAS

of Users: 8000

Version: S120407

Support Risk

None Identified

Architecture

Architecture: Mainframe

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-OKC

Test Infrastructure: DISA

Database Software: COBOL 74

App Language/Products : COBOL 74

Contact Information

Program Manager's Email:
Malcolm.Lovelette@Gunter.AF.mil

Last Update:
6/26/2012

General Accounting and Finance System - Defense Travel System

GAFS-BL (non-
AF)-GAFS-DTS

HIB

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Sustainment

A GAFS-BL validation module. This program edits incoming Defense Travel System transactions, performs accounting address assignment and formats the transactions for interface into GAFS-BL and the Central Disbursing System.

Program Info

Primary User: DFAS, Marines

of Users: 250

Version: v4.5.4

Support Risk

None Identified

Architecture

Architecture: Client-Server

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Ogden

Test Infrastructure: Gunter LAN

Database Software: Oracle 11g2

App Language/Products : PowerBuilder v11.x; Oracle 11g2 PL/SQL, HP Unix v11.31 Script, PDF995

Contact Information

Program Manager's Email:
Anthony.Carrico@Gunter.Af.Mil

Last Update:
5/2/2012

Global Force Management-Data Initiative Air Force Organizational Server

GFM-DI AFOS

HIB

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Sustainment

The Global Force Management-Data Initiative Air Force Organizational Server (GFM-DI AFOS), enables Defense Readiness Reporting System/Global Visibility Capability, Adaptive Planning, Defense Integrated Military Human Resource System, and Standard Financial Information Structure to integrate organizational and force structure data across the Department of Defense. The end goal of the GFM-DI AFOS is to integrate the three force management processes (assignment, allocation and apportionment), and ensure the data is available to meet the needs of all users, systems and functions.

Program Info

Primary User: Joint

of Users: 1

Version: NIPR 1.5.1 SIPR 1.3

Support Risk

None Identified

Architecture

Architecture: Client-Server

Operational Infrast Platform: GCSS-AF

Operational Infrast Location: DISA-Montgomery

Test Infrastructure: CIE

Database Software: Teradata 12.0

App Language/Products : JAVA 1.6 ADOBE FLEX 4.0

Contact Information

Program Manager's Email:
Janset.Baltrusaitis@Gunter.AF.Mil

Last Update:
6/18/2012

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

The mission of the sustainment of AFMC EIS is to lead the IT enterprise in delivering cost efficient and effective IT solutions that satisfy customer needs while performing and governance of IT, and manage AFMC IT investments in a manner that supports the missions of AFMC. In that role, AFMC/A6X has established an enterprise environment using Microsoft SharePoint as the tool for data storage and management. In support of that AFMC environment, A6X has established the K2 Blackpearl software/platform for AFMC customers to develop business workflows that incorporate the ability to create, move, store, retrieve, and manage electronic documents. This capability eliminates or reduces significantly the generation of paper documents and the manual processes required to manage, store and retrieve those documents. In addition this capability moves the storage of the electronic documents to electronic storage and eliminates the physical hardware necessary to store and maintain hard copy paper documents. This effort provides transformation, strategic program and technical support services to the sustainment of AFMC EIS/EIM/SharePoint support, SharePoint and ARM help desk enterprise environment. Subject matter experts will also provide analytical functions, developing and managing operations support solutions, implementing and management of processes, change management, documentation, training, and research to assist ESC/HIB in its enterprise activities. Providing this capability and support to the help desk will support the sustainment of the AFMC EIS/EIM/SharePoint enterprise with a seamless transition to the ESC/HIB from AFMC A6X.

Program Info

Primary User: Air Force, Limited external users

of Users: 65000

Version: 2007

Support Risk

Lack of money

Architecture

Architecture: Client-Server

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Dayton

Test Infrastructure: DISA

Database Software: Microsoft SharePoint 2007

App Language/Products : Microsoft SharePoint 2007

Contact Information

Program Manager's Email:
George.Holmes@WPAFB.AF.MIL

Last Update:
5/11/2012

Information and Resource Support System

IRSS

HIB

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

IRSS automates the JCIDs process for the approval of new war fighting requirements documents. The JCIDs process follows the DoD Acquisition Process. These documents within IRSS are reviewed, coordinated on, and approved by the JROC.

Program Info

Primary User: Air Force, JROC

of Users: 400

Version: 7.6.2

Support Risk

None Identified

Architecture

Architecture: GCSS-AF IF SIPRNET, Web Application

Operational Infrast Platform: GCSS-AF

Operational Infrast Location: DISA-Montgomery

Test Infrastructure: DISA

Database Software: Oracle 11g

App Language/Products : Oracle PL/SQL and JAVA

Contact Information

Program Manager's Email:
Kim.Carroll@wpafb.af.mil

Last Update:
6/28/2012

Inspector General Evaluation Management System

IGEMS

HIB

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

The Inspector General Evaluation Management System (IGEMS) is a "cradle-to-grave" tool for managing the IG inspections conducted throughout the Air Force(AF). It includes the capability to plan, schedule, inspect, report, and follow-up on IG inspections. IGEMS provides a single database and interface for input and output of IG findings from discovery to closure at all levels of the AF.

Program Info

Primary User: Air Force

of Users: 3000

Version: 1.2.2.3

Support Risk

None Identified

Architecture

Architecture: Web App, Web Application

Operational Infrast Platform: Hill Data Center

Operational Infrast Location: Hill Data Center

Test Infrastructure: Hill AFB

Database Software: Oracle 10gR1

App Language/Products : Java

Contact Information

Program Manager's Email:
Eric.Mendenhall@wpafb.af.mil

Last Update:
5/11/2012

Inspector General Evaluation Management System- Management

IGEMS-MICT

HIB

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

The Inspector General Inspection Reporting/ Manager's Internal Control Toolset (TIGIR/ MICT) is an "unclassified" internal toolset for managers throughout the Air Force (AF). It includes the capability to create, modify and conduct self-inspections throughout the AF.

Program Info

Primary User: Air Force

of Users: 40000

Version: 2.0.8.4

Support Risk

None Identified

Architecture

Architecture: Web App, Web Application

Operational Infrast Platform: Robins AFB

Operational Infrast Location: Other

Test Infrastructure: Robins AFB

Database Software: MS SQL 2008 r2

App Language/Products : .Net ver. 2.0 vmware 4.1 IAS Ver 7

Contact Information

Program Manager's Email:
Eric.Mendenhall@wpafb.af.mil

Last Update:
5/11/2012

Integrated Accounts Payable System

IAPS (non-AF)

HIB

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Sustainment

Program Info

Primary User:

of Users:

Version: S120235

Support Risk

Architecture

Architecture: Mainframe

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Ogden

Test Infrastructure: DISA

Database Software:

App Language/Products :

Contact Information

Program Manager's Email:
Robert.Chaney@Gunter.AF.mil

Last Update:
3/14/2012

Integrated Budget Documentation and Execution System II

IDECS II

HIB

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

Program Info

Primary User:

of Users:

Version:

Support Risk

Architecture

Architecture: Client-Server, Distributed, ERP, Mainframe, Web App, Web Service

Operational Infrast Platform: TBD

Operational Infrast Location: DISA-Dayton

Test Infrastructure: DISA

Database Software:

App Language/Products :

Contact Information

Program Manager's Email:
Don.Keith@WPAFB.AF.MIL

Last Update:
3/13/2012

Integrated Logistics Systems-Supply (ILS-S)

ILS-S

HIA

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Sustainment

Integrated Logistics Systems-Supply (ILS-S) provides Joint Command and Air Force warfighters with global visibility of base-level weapon system parts, and other supply assets for planning and accomplishing real-time combat operations world-wide.

Program Info

Primary User: Air Force

of Users: 20000

Version: ILS-S V4.5.17.1

Support Risk

None Identified

Architecture

Architecture: Mainframe, Web Application

Operational Infrast Platform: DISA OKC (AFSCDB) DISA MGM (ES-S), GCSS-AF (ES-S)

Operational Infrast Location: DISA-Montgomery

Test Infrastructure: DISA MGM (AFSCDB, ES-S), CIE (ES-S)

Database Software: Oracle 11gR1 (AFSCDB)

App Language/Products : AFSCDB subpgm: CGI-HTML-PLSQ, Oracle Discoverer App, Apache, Oracle AS, Discoverer, Oracle DB ESS subpgm:J2EE App, IBM HTTP, IBM WAS, Oracle DB, IBM MQ, Tomcat, MitemView SBSS subpgm:Unisys COBOL, Unisys ClearPath, Louis II, Attachmate InfoConnect

Contact Information

Program Manager's Email:
Tommie.Ellis@Gunter.AF.mil

Last Update:
6/27/2012

Integrated Maintenance Data System Central Database

IMDS CDB

HIA

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Sustainment

An Air Force enterprise-level automated maintenance management information system for weapons systems. This system provides wartime readiness and operational support of aircraft, trainers, simulators, communications-electronics, and support equipment maintenance activities at worldwide operating bases, Active Duty Air Force, Air National Guard/AF Reserve sites and Royal Netherlands Air Force.

Program Info

Primary User: Air Force

of Users: 239000

Version: 2.0.0.0.01

Support Risk

None Identified

Architecture

Architecture: Mainframe, Web Service

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-OKC

Test Infrastructure: DISA

Database Software: Unisys DBM and RDMS

App Language/Products : COBOL and Java

Contact Information

Program Manager's Email:
Jamesia.Trammell@Gunter.Af.Mil

Last Update:
4/20/2012

Integrated Maintenance Data System Enhanced Maintenance Operations

IMDS-EMOC

HIA

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Sustainment

The Enhanced Maintenance Operations Center (EMOC) is hosted on the Global Combat Support System-Air Force Integrated Framework (GCSS-AF IF) and is accessible via the Air Force Portal. The system provides visual displays of current aircraft status and availability for MOC controllers. EMOC also provides two-way interface with the Integrated Maintenance Data System Central Database (IMDS CDB) and a one-way interface with the Unit Level/Unit Command and Control (UL/UC2, Formerly Theatre Battle Management System (TBMCS)) for aircraft status information.

Program Info

Primary User: Air Force

of Users: 8800

Version: 4.0.0.1

Support Risk

None Identified

Architecture

Architecture: Client-Server, Web Application

Operational Infrast Platform: GCSS-AF

Operational Infrast Location: DISA-Montgomery

Test Infrastructure: CIE

Database Software: Oracle Database 11gR1

App Language/Products : Microsoft 2003 EE (NLB Cluster configuration), Oracle 11g ODP.Net

Contact Information

Program Manager's Email:
Robert.Patrick@Gunter.Af.Mil

Last Update:
6/7/2012

Integrated Maintenance Data System Maintenance Scheduling Application Tool

IMDS-MSAT

HIA

PMO: Maxwell AFB - Gunter Annex

Status/ACAT:

Sustainment

Provides a means to display and schedule maintenance activities based on the Air Force regulatory requirements of AFI 21-101 Aircraft and Equipment Maintenance Management and requirements based on the needs of the Air Force users. Provides the standardization and capabilities required today and for the future to allow units to verify all requirements efficiently and accurately at a moment's notice.

Program Info

Primary User: Base-level

of Users: 2500

Version: 2.5.0.3

Support Risk

Lack of Specialized Knowledge (SME, technology, etc.), Technical Complexity, Unsupported COTS

Architecture

Architecture: Client-Server

Operational Infrast Platform: PC Based

Operational Infrast Location: Base

Test Infrastructure: MAFB-Gunter Annex

Database Software: Monarch 10 thru 11

App Language/Products : Microsoft Access and VBA

Contact Information

Program Manager's Email:

Phillip.Moulder@Gunter.AF.mil

Last Update:

4/20/2012

Integrated Maintenance Data System Precision Measurement Equipment

IMDS-PAMS

HIA

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Sustainment

PAMS is a NET-Centric, Global Combat Support System-Air Force Integrated Framework (GCSS-AF) application supporting AF Active Duty, Air National guard (ANG), and Civilian users. PAMS supports the USAF Precision Measurement Equipment Laboratory (PMEL) community by providing single-source access through the AF Portal for management of USAF Test, Measurement and Diagnostic Equipment (TMDE) inventories in support of the Air Force Metrology and Calibration Program (AFMETCAL).

Program Info

Primary User: Air Force

of Users: 7810

Version: 6.3

Support Risk

Unsupported COTS

Architecture

Architecture: Client-Server, Web Application

Operational Infrast Platform: GCSS-AF

Operational Infrast Location: DISA-Montgomery

Test Infrastructure: CIE

Database Software: Oracle Database 11gR1

App Language/Products : JAVA, SOLARIS 10, Oracle Web Logic 11g; Reports & Discover still resides on Oracle 10gR2

Contact Information

Program Manager's Email:
Robert.Patrick@Gunter.Af.Mil

Last Update:
5/11/2012

Integrated Maintenance Data System Tool Accountability System

IMDS-TAS

HIA

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Sustainment

A stand alone AF standard base-level maintenance tool control system. TAS can be used to define, schedule, and conduct inspection activities, and maintain those results. It can also perform asset tracking, inventory management and transfer, reporting tasks and support mobilization.

Program Info

Primary User: Air Force

of Users: 15000

Version: 2.4.1

Support Risk

Unsupported COTS, Unsupported Hardware

Architecture

Architecture: Stand-Alone PC

Operational Infrast Platform: Stand-Alone PC

Operational Infrast Location: Base

Test Infrastructure: MAFB-Gunter Annex

Database Software: Microsoft SQL

App Language/Products : PowerBuilder

Contact Information

Program Manager's Email:
Phillip.Moulder@Gunter.AF.mil

Last Update:
4/20/2012

Integrated Maintenance Data System Training Business Area

IMDS-TBA

HIA

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Sustainment

The Training Business Area is a net-centric GCSS-AF integrated application. TBA provides global real time wing-level training management capabilities that increase readiness and improve sustainability of Air Force weapons systems and equipment by improving the visibility, accuracy, and availability of training and certification information. TBA automates training business processes and procedures traditionally performed using paper and legacy systems.

Program Info

Primary User: Air Force

of Users: 250000

Version: 2.1

Support Risk

System Performance

Architecture

Architecture: Client-Server

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Montgomery

Test Infrastructure: DISA

Database Software: Oracle

App Language/Products : COTs11GR1

Contact Information

Program Manager's Email:
Stanley.Brown@gunter.af.mil

Last Update:
5/11/2012

Integrity Tool for Standard Procurement System

SPS - Integrity Tool

HIB

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

The Integrity Tool for SPS is a helper software application that is used to insure that the data contained within a SPS-created contract is of sufficient accuracy to insure the future success of the contract payment process.

Program Info

Primary User: Air Force, Army, Marines, Navy, ODA

of Users: 27000

Version: v7.0.2.0

Support Risk

Functional Complexity, Lack of Specialized Knowledge (SME, technology, etc.)

Architecture

Architecture: Helper Application

Operational Infrast Platform: Private Network on Gunter

Operational Infrast Location: Base

Test Infrastructure: HIB (Internal-Gunter)

Database Software: Sybase Adaptive Server Enterprise (ASE) v15.0.3 ESD#4

App Language/Products : PowerBuilder 12.0

Contact Information

Program Manager's Email:
Michael.Squire@wpafb.af.mil

Last Update:
6/22/2012

Interim Work Information Management System

IWIMS

HIB

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Sustainment

IWIMS provides support for work order and work force management, financial management and cost accounting, and Civil Engineer Material Acquisition System (CEMAS).

Program Info

Primary User: Air Force, Base-level

of Users: 7500

Version: 8.2.3

Support Risk

Diminishing Industrial Base, Lack of Specialized Knowledge (SME, technology, etc.), System Integration, Unsupported COTS

Architecture

Architecture: Mainframe

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Montgomery

Test Infrastructure: Gunter LAN

Database Software: Flat File System with 110 instances

App Language/Products : Microfocus COBOL 4.1

Contact Information

Program Manager's Email:
Roger.Zinke@Gunter.AF.mil

Last Update:
6/26/2012

Item Management Control System

IMCS

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

See Sub Group

Program Info

Primary User: See IMCS Sub Groups Listed

of Users: 7500

Version: 12-1.0.9

Support Risk

None Identified

Architecture

Architecture: Mainframe for all except D086 which is a Web App

Operational Infrast Platform: DISA

Operational Infrast Location: Other

Test Infrastructure: DISA

Database Software: CA-DATACOM for all DSDs except D086 which is Oracle vers 11i

App Language/Products : See IMCS Sub Groups Listed

Contact Information

Program Manager's Email:
Regina.Foster@wpafb.af.mil

Last Update:
6/29/2012

Item Management Control System Air Force Materiel Command Provisioning

IMCS-AFPS

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

System determines and acquires the range and quantity of spare/repair parts necessary to support the equipment for an initial operational support period. Provisioning Support: Actions taken to facilitate the best selection, procurement, and cataloging of items of supply required to sustain weapons systems and other government requirements.

Program Info

Primary User: Air Force, Base-level, Contractors, Depot-level, MAJCOM, Navy

of Users: 7500

Version: See IMCS

Support Risk

See IMCS

Architecture

Architecture: See IMCS

Operational Infrast Platform: See IMCS

Operational Infrast Location: DISA-Ogden

Test Infrastructure: DISA

Database Software: See IMCS

App Language/Products : COBOL METACOBOL IDEAL CICS MVS JCL

Contact Information

Program Manager's Email:
Regina.Foster@wpafb.af.mil

Last Update:
6/11/2012

Item Management Control System Air Force/FLIS Edit and Routing System

IMCS-AFERS

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

The single source for users to create, edit and route materiel identification data destined for Air Force, DLIS, and other services or agencies and cataloging systems participating in the FLIS. D143C users suspense Air Force requests for cataloging support to the Air Logistics Centers (ALCs) and Base Supply personnel on-line.

Program Info

Primary User: Air Force, Base-level, Contractors, Depot-level, MAJCOM, Navy

of Users: 7500

Version: See IMCS

Support Risk

See IMCS

Architecture

Architecture: See IMCS

Operational Infrast Platform: See IMCS

Operational Infrast Location: DISA-Ogden

Test Infrastructure: DISA

Database Software: See IMCS

App Language/Products : METACOBOL IDEAL MVS JCL CICS

Contact Information

Program Manager's Email:
Regina.Foster@wpafb.af.mil

Last Update:
6/11/2012

Item Management Control System Base Account Screening Exercise System

IMCS-BASES

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

Provides interrogation capability to extract cataloging/supply management data by either Stock Number or Federal Supply Code for Manufactures.

Program Info

Primary User: Air Force, Base-level, Depot-level, Marines, Navy

of Users: 7500

Version: See IMCS

Support Risk

See IMCS

Architecture

Architecture: See IMCS

Operational Infrast Platform: See IMCS

Operational Infrast Location: DISA-Ogden

Test Infrastructure: DISA

Database Software: See IMCS

App Language/Products : COBOL METACOBOL IDEAL CICS MVS JCL

Contact Information

Program Manager's Email:
Regina.Foster@wpafb.af.mil

Last Update:
6/11/2012

Item Management Control System Interchangability & Substitution System

IMCS-I&SSS

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

Provides an on-line capability to maintain Air Force Interchangeability and Substitution (I&S) data. D043B creates error free updates when grouping items. Releases the updates on schedule, and generates follow up transactions as required.

Program Info

Primary User: Air Force, Base-level, Depot-level, MAJCOM, Navy

of Users: 7500

Version: See IMCS

Support Risk

See IMCS

Architecture

Architecture: See IMCS

Operational Infrast Platform: See IMCS

Operational Infrast Location: DISA-Ogden

Test Infrastructure: DISA

Database Software: See IMCS

App Language/Products : COBOL METACOBOL IDEAL CICS MVS JCL

Contact Information

Program Manager's Email:
Regina.Foster@wpafb.af.mil

Last Update:
6/11/2012

Item Management Control System Master Item Identification Control

IMCS-MIICS

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

Central repository of Air Force materiel identification and items of supply managed by local organizations, contractors, and other military services.

Program Info

Primary User: Air Force, Base-level, Depot-level, Marines, Navy

of Users: 7500

Version: See IMCS

Support Risk

See IMCS

Architecture

Architecture: See IMCS

Operational Infrast Platform: See IMCS

Operational Infrast Location: DISA-Ogden

Test Infrastructure: DISA

Database Software: See IMCS

App Language/Products : COBOL METACOBOL IDEAL CICS MVS JCL

Contact Information

Program Manager's Email:
Regina.Foster@wpafb.af.mil

Last Update:
6/11/2012

Item Management Control System Master Item Identification Database

IMCS-MIIDB

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

Provides users with on-line access to a wide array of logistics data. D043A allows menu-driven interrogation of various data resident in the D043 Master Item Identification Control System (MIICS) and other systems, and includes on-line access to certain data segments of the Federal Logistics Information System (FLIS).

Program Info

Primary User: Air Force, Base-level, Depot-level, MAJCOM, Navy

of Users: 7500

Version: See IMCS

Support Risk

See IMCS

Architecture

Architecture: See IMCS

Operational Infrast Platform: See IMCS

Operational Infrast Location: DISA-Ogden

Test Infrastructure: DISA

Database Software: See IMCS

App Language/Products : COBOL METACOBOL IDEAL CICS MVS JCL

Contact Information

Program Manager's Email:
Regina.Foster@wpafb.af.mil

Last Update:
6/11/2012

Item Management Control System Mission Workload Assignment System

IMCS-MWAS

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

Provides Mission/Workload Assignment information relative to Materiel Management Aggregation Code (MMAC) and Federal Supply Class (FSC) management assignments.

Program Info

Primary User: Air Force, Base-level, Depot-level

of Users: 400

Version: See IMCS

Support Risk

See IMCS

Architecture

Architecture: See IMCS

Operational Infrast Platform: See IMCS

Operational Infrast Location: DISA-Dayton

Test Infrastructure: DISA

Database Software: See IMCS

App Language/Products : C#, Microsoft.NET

Contact Information

Program Manager's Email:
Regina.Foster@wpafb.af.mil

Last Update:
6/11/2012

Item Management Control System Provisioning Item Entry Control System

IMCS-PIECS

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

Processes Provisioning Parts List (PPL) data via history file records, Federal Logistics Information System (FLIS) screening results, and technical on-line processing. D155 allows on-line data entry by the technicians reviewing Line Items, in addition to the batch programming that reviews and validates FLIS screening data and historical records for parts previously processed. Item Entry Control (IEC): A process whereby the cataloging technician, in conjunction with the Item Manager (IM) and Equipment Specialist (ES), scrutinizes and examines potential candidate items for inclusion in the FCP in order to determine if a previously-existing item or better quality item may be used in its place.

Program Info

Primary User: Air Force, Base-level, Depot-level, MAJCOM, Marines, Navy
of Users: 7500
Version: See IMCS

Support Risk

See IMCS

Architecture

Architecture: See IMCS

Operational Infrast Platform: See IMCS

Operational Infrast Location: DISA-Ogden

Test Infrastructure: DISA

Database Software: See IMCS

App Language/Products : COBOL METACOBOL IDEAL CICS MVS JCL

Contact Information

Program Manager's Email:
Regina.Foster@wpafb.af.mil

Last Update:
6/11/2012

Item Management Control System Stock Number User Directory

IMCS-SNUD

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

Provides selective automatic distribution of Stock Number oriented management data by associating stock number with user SRANs. Provides mass push of data for AF and other services and participates in the Defense Inactive Item Program (DIIP).

Program Info

Primary User: Air Force, Base-level, Depot-level, MAJCOM, Navy

of Users: 7500

Version: See IMCS

Support Risk

See IMCS

Architecture

Architecture: See IMCS

Operational Infrast Platform: See IMCS

Operational Infrast Location: DISA-Ogden

Test Infrastructure: DISA

Database Software: See IMCS

App Language/Products : COBOL METACOBOL IDEAL CICS MVS JCL

Contact Information

Program Manager's Email:
Regina.Foster@wpafb.af.mil

Last Update:
6/29/2012

Item Management Control System Supply Support Request Advice-

IMCS-SSRAC

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

Provides for the processing of SSRs and related advice for consumable items coded for DLA, GSA or other military services support. Provisioning Support: Actions taken to facilitate the best selection, procurement, and cataloging of items of supply required to sustain weapons systems and other government requirements.

Program Info

Primary User: Air Force, Base-level, Depot-level, Navy

of Users: 7500

Version: See IMCS

Support Risk

See IMCS

Architecture

Architecture: See IMCS

Operational Infrast Platform: See IMCS

Operational Infrast Location: DISA-Ogden

Test Infrastructure: DISA

Database Software: See IMCS

App Language/Products : COBOL METACOBOL IDEAL CICS MVS JCL

Contact Information

Program Manager's Email:
Regina.Foster@wpafb.af.mil

Last Update:
6/11/2012

Item Management Control System Suspense and Control System

IMCS-SACS

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

Responsible for the edit, control and suspense of all cataloging transactions submitted by Air Force activities. Provides an interface vehicle to Federal Logistics Information System (FLIS), the Defense Logistics Information Service (DLIS) centralized cataloging information system, and to other services.

Program Info

Primary User: Air Force, Base-level, Depot-level, MAJCOM, Navy

of Users: 7500

Version: See IMCS

Support Risk

See IMCS

Architecture

Architecture: See IMCS

Operational Infrast Platform: See IMCS

Operational Infrast Location: DISA-Ogden

Test Infrastructure: DISA

Database Software: See IMCS

App Language/Products : COBOL METACOBOL IDEAL CICS MVS JCL

Contact Information

Program Manager's Email:
Regina.Foster@wpafb.af.mil

Last Update:
6/11/2012

Job Order Cost Accounting System II

JOCAS II

HIB

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

The Job Order Cost Accounting system II (JOCAS II) provides job order cost accounting so that the Air Force can produce reliable and timely management reports, journal vouchers and SF1080 bills.

Program Info

Primary User: Air Force

of Users: 5000

Version: Oracle 11G

Support Risk

Technical Complexity

Architecture

Architecture: Client-Server

Operational Infrast Platform: DISA

Operational Infrast Location: Other

Test Infrastructure: AFFSO SA/FMPT

Database Software: Oracle 11G

App Language/Products : Oracle 11G

Contact Information

Program Manager's Email:
Randy.Campbell@wpafb.af.mil

Last Update:
6/4/2012

Joint Computer-Aided Acquisition and Logistics Support

JCALs (D120)

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

Joint Computer-aided Acquisition and Logistics Support (JCALs) is the Air Force "System of Record" for Technical Order (TO) management. JCALs is an Mission Assurance Category, MAC II, Joint-Service (Air Force, Army, Navy) integrated enterprise computing project supporting the Department of Defense (DoD) Integrated Data Environment (IDE) and paperless process mandated by the Congress of the United States and downward directed by the Office of the Secretary of Defense (OSD). It is managed by the Army at Fort Monmouth, New Jersey.

Program Info

Primary User: Air Force, Army

of Users: 500

Version: MD5 SP1

Support Risk

None Identified

Architecture

Architecture: Client-Server

Operational Infrast Platform: Internet

Operational Infrast Location: Other

Test Infrastructure: Army

Database Software: Oracle 11g

App Language/Products : CISCO VPN Client CITRIX XenApp 4.5 Client SSH Utility Kiwi Syslog Software Adobe Creative Suite Design Premium SYMC Netbackup Client 7.1 VMware vCenter VMware vSphere PTC/Arborttext Editor PTC/Arborttext Architect PTC/Arborttext Print Composer CITRIX Netscaler 2.5 Crystal Reports Datalogistics DL-Composer Runtime and toolkit OmniMark XGML Mystics NetForensics Netweave Oracle 11g

Contact Information

Program Manager's Email:
Steven.Dow@wpafb.af.mil

Last Update:
6/4/2012

Joint Deficiency Reporting System

JDRS

HIB

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

JDRS is a cross-service web enabled automated tracking system designed to initiate, process and track deficiency reports from the Warfighter through the investigation process

Program Info

Primary User: Air Force

of Users: 3000

Version: 8.02

Support Risk

None Identified

Architecture

Architecture: Web Application

Operational Infrast Platform: NAVAIR - PAX

Operational Infrast Location: Other

Test Infrastructure: NAVAIR - PAX

Database Software: Oracle 11g

App Language/Products : cold fusion

Contact Information

Program Manager's Email:
Sharon.Cavendish@wpafb.af.mil

Last Update:
5/4/2012

Joint Engineering Data Management Information and Control System

JEDMICS (D231)

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

JEDMICS is a joint service Navy led program and is the DOD's standardized engineering data management system. JEDMICS provides a networked repository system to manage and control the acquisition, receipt, storage, retrieval, reproduction, and distribution of approved engineering drawings and associated data in digital form. It is the System of Record for all engineering data throughout the Air Force.

Program Info

Primary User: Air Force, Navy

of Users: 3447

Version: 3.12A

Support Risk

None Identified

Architecture

Architecture: Client-Server, Web App

Operational Infrast Platform: Internet

Operational Infrast Location: Base

Test Infrastructure: Navy

Database Software: Oracle 11G Release 2

App Language/Products : Solaris 10 9/10, Oracle 11G, Oracle Web Logic, Attachmate Version 7.2, Veritas Net Backup 7.2, AF L T Viewer 32 Release 1.7.0

Contact Information

Program Manager's Email:
Steven.Dow@wpafb.af.mil

Last Update:
6/27/2012

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

The Keystone Decision Support System (KDSS/H303) version 9.0.3 is an operational decision support system and data mart that provides HQ USAF, Air Force Materiel Command (AFMC), Air Logistics Centers (ALCs), and Major Commands (MAJCOMs) first-time visibility into financial and logistics operations data from the Consolidated Sustainment Activity Group (CSAG) Supply and Maintenance Divisions and the Supply Management Activity Group (SMAG) Retail – General Support Division (GSD) of the Air Force Working Capital Fund (AFWCF). Keystone provides summaries of sales, inventory, and trial balance data and enables analysis of that data from multiple authoritative on-line transaction processing computer systems. This supports effective financial management of the AFWCF. Keystone delivers accurate, up-to-date financial and logistics operations information to financial and logistics decision makers and analysts so major financial issues can be rapidly addressed with an improved knowledge of the financial status of the AFWCF. The incorporation of the Budget Development Tool (BDT) in Keystone Decision Support System (KDSS) results in the ability to assist the customer in successfully and accurately creating the AFWCF Program and Budget Review (PBR) and President’s Budget (PB) J-Book reports. This results in eliminating file transfers and returns of budget exhibits, improves response time to near real time, accommodates business rule or user changes, and collects and processes monthly budget execution data.

Program Info

Primary User: Air Force

of Users: 250

Version: 9.0.3.10

Support Risk

Lack of A&AS support

Architecture

Architecture: Web Access

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Dayton

Test Infrastructure: DISA

Database Software: Oracle 11.1.0.7.0

App Language/Products : Oracle 11.1.0.7.0; Business Objects 4.1; Informatica 9.1; TM1 10.0; IIS 6.0

Contact Information

Program Manager's Email:
Michelle.Childress@wpafb.af.mil

Last Update:
6/25/2012

Legacy Automated Business Services System

ABSS Legacy

HIB

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

ABSS (H021) is the Air Force (AF) system of record for creating, routing, recording and posting commitment and obligation documents in the budget execution for 200 Air Force installations. About 415,000 documents in excess of \$90B are processed in ABSS annually to support of the War Fighter.

Program Info

Primary User: Air Force

of Users: 20500

Version: ABSS V2.3.2

Support Risk

Software Service life, Lack of Performance Testing (Load simulation) software, SPS Interface changes, Outdated Database Servers.

Architecture

Architecture: Web Application

Operational Infrast Platform: Host Site Base Network - WPAFB - 88 CG

Operational Infrast Location: Base

Test Infrastructure: Commercial

Database Software: Oracle Enterprise Database 10g 10.2.0.5

App Language/Products : Oracle Fusion Middleware 11gR2, Oracle Database 10gR2, WebUtil 10.1.2.3, DBsign® Data Security Suite 1.4.10.0, and Sun Solaris OS 10.

Contact Information

Program Manager's Email:
James.Guy@wpafb.af.mil

Last Update:
6/26/2012

Logistics Feasibility Analysis Capability (LOGFAC)

DCAPES-LOGFAC

HIB

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Sustainment

Program Info

Primary User:

of Users:

Version: 2.0

Support Risk

Architecture

Architecture: Client-Server, Web App

Operational Infrast Platform: GCCS

Operational Infrast Location: Other

Test Infrastructure: Langley AFB, Va

Database Software:

App Language/Products :

Contact Information

Program Manager's Email:
Robert.Mobley@Gunter.Af.Mil

Last Update:
3/13/2012

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

Hosts 2 subsystems, ABCS and LR. ABCS is the command system for working the buy, repair, and termination's budget. LR is the system to automate the transfer of management responsibility of organic assets to DLA.

Program Info

Primary User: MAJCOM

of Users: 650

Version: 1.1.5

Support Risk

Lack of Specialized Knowledge (SME, technology, etc.)

Architecture

Architecture: Mainframe

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Ogden

Test Infrastructure: DISA

Database Software: CA DATACOM

App Language/Products : COBOL and IDEAL

Contact Information

Program Manager's Email:
Gregory.Sacher@wpafb.af.mil

Last Update:
6/28/2012

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Sustainment

LOGMOD is a logistics-planning program that receives and maintains the cargo and personnel details for Unit Type Codes (UTC) and taskings. It maintains detailed cargo records as well as personnel records (levy file positions and the personnel to fill them) and provides a command and control capability through the Deployment Schedule of Events (DSOE) module. LOGMOD consists of four modules: Logistics Force Packaging (LOGFOR), Logistics Planning Module (LOGPLAN), Deployment Schedule of Events (DSOE), and Unit Deployment Management.

LOGMOD is part of the War Planning and Execution Systems (WPES).

Program Info

Primary User: Air Force

of Users: 10200

Version: LOGMOD 5.3

Support Risk

Lack of Specialized Knowledge (SME, technology, etc.)

Architecture

Architecture: Web Application

Operational Infrast Platform: GCSS-AF

Operational Infrast Location: Other

Test Infrastructure: CIE

Database Software: Oracle 11g

App Language/Products : Java (J2EE) application hosted on WebSphere 7.0

Contact Information

Program Manager's Email:
Robert.Marlow@Gunter.AF.Mil

Last Update:
5/3/2012

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

MP&E is a Depot Level Repair Requirements and Program Management System that provides Repair Program Managers with a standard system for maintenance program planning and management functionality for major and secondary items such as aircraft, missiles, engines , Other Major End Items (OMEI), exchangeables, area base manufacture, software, and storage. MP&E is the single source for all Depot Maintenance requirements, regardless of funding type. A requirement includes hours, dollars and quantities. It provides a common system for breaking out maintenance workloads among Organic, Inter-service, Contract, yearly depot maintenance requirements development and analysis review, and Interim Contract Support (ICS). MP&E is AFMC's official aggregator of Depot Maintenance Requirements.

Program Info

Primary User: Air Force

of Users: 480

Version: 5.18.3

Support Risk

None Identified

Architecture

Architecture: Web App

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-OKC

Test Infrastructure: DISA

Database Software: Oracle 11g (11.1.0.7)

App Language/Products : Oracle 10g AS (10.1.2.3) Release 5.19 is in process and will upgrade App to Oracle Fusion Middleware 11 g (11.1.1.5) - expected to be in production 21 Nov 2012.

Contact Information

Program Manager's Email:
Connie.Pack@WPAFB.AF.MIL

Last Update:
6/21/2012

Medical Readiness Decision Support System

MRDSS

HIB

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Sustainment

MRDSS is the official system of record for management of expeditionary medical personnel and resource for the Air Force Medical Service (AFMS) and the single authoritative source of medical readiness training data for medical personnel

- MRDSS provides the United States Air Force medical community the capability to quickly and effectively monitor a unit's personnel/training and material readiness status in both peacetime and wartime environments
- MRDSS provides medical readiness and medical logistics planners the capability to more efficiently and effectively assess unit readiness and manage assigned resources from a unit type code (UTC) perspective
- MAJCOM planners determine deployment and employment requirements from operations plans (OPLANs) or operations orders, and then determine the readiness of the appropriate UTC for assigned or gained units. Planners use detailed unit readiness data available in MRDSS to make more accurate readiness decisions
- It provides enhanced global visibility of medical materiel, personnel and their training and education to allow for the efficient management and deployment of those assets

Program Info

Primary User: Air Force

of Users: 7070

Version: V4.0.7.0

Support Risk

None Identified

Architecture

Architecture: Web App

Operational Infrast Platform: None

Operational Infrast Location: Gunter LAN

Test Infrastructure: SAVVIS

Database Software: Oracle 10g Database

App Language/Products : Java

Contact Information

Program Manager's Email:
Keith.Engholm@Gunter.AF.mil

Last Update:
5/31/2012

Military Personnel Data System

MilPDS

HIB

PMO: Randolph AFB

Status/ACAT:

Sustainment

Authoritative data source for all Air Force Personnel data

Program Info

Primary User: Air Force

of Users: 600000

Version: 2.01.43

Support Risk

Unsupported COTS

Architecture

Architecture: Client-Server, ERP, Mainframe

Operational Infrast Platform: AF Personnel Center

Operational Infrast Location: DISA-OKC

Test Infrastructure: AF Personnel Center

Database Software: Oracle DB 8i

App Language/Products : Oracle HR 10.7

Contact Information

Program Manager's Email:
junior.gibson@us.af.mil

Last Update:
6/28/2012

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Operations

Multiple-award indefinite-delivery, indefinite-quantity (ID/IQ) contract, to provide the Air Force with a source of supply for computer and telecommunications network equipment, and a means to acquire system engineering, installation, integration, operations, and maintenance services for a family of standardized networking solutions that support a uniform Air Force-wide network architectural standard. This contracting vehicle also allows a means to capture data reflecting total Air Force Information Technology (IT) requirements and spending to effect strategic sourcing initiatives, among other purposes.

Program Info

Primary User: Air Force, Base-level, HHQ, MAJCOM

of Users: 10000

Version: N/N

Support Risk

None Identified

Architecture

Architecture: N/A

Operational Infrast Platform: N/A

Operational Infrast Location: Other

Test Infrastructure: N/A

Database Software: N/A

App Language/Products : N/A

Contact Information

Program Manager's Email:
Brian.Merrick@Gunter.AF.Mil

Last Update:
4/27/2012

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Operations

The Network Centric Solutions-2 (NETCENTS-2) program is a follow-on effort to the original NETCENTS-1 contract. NETCENTS-2 will consist of five requirements categories, resulting in seven sets of multiple-award Indefinite Delivery/Indefinite Quantity (ID/IQ) information technology products, services, and solution contracts. NETCENTS-2 will support USAF, DoD, and other federal agency customers throughout the world.

Program Info

Primary User: Air Force, Base-level, HHQ, MAJCOM

of Users: 15000

Version: N/A

Support Risk

Program supported by Government

Architecture

Architecture: N/A

Operational Infrast Platform: N/A

Operational Infrast Location: Other

Test Infrastructure: N/A

Database Software: Variable ID/IQ--Depends on individual Task Orders

App Language/Products : Variable ID/IQ--Depends on individual Task Orders

Contact Information

Program Manager's Email:
Stephen.Davis@Gunter.Af.Mil

Last Update:
4/26/2012

Obligation Adjustment Reporting System

OARS

HIB

PMO: Maxwell AFB - Gunter Annex

Status/ACAT:

Sustainment

Processes upward obligation adjustments against expired and cancelled appropriations.

Program Info

Primary User: Air Force

of Users: 5000

Version: 5.8.1

Support Risk

None Identified

Architecture

Architecture: Web App

Operational Infrast Platform: Pentagon

Operational Infrast Location: Other

Test Infrastructure: Gunter LAN

Database Software: Windows XP

App Language/Products : HTML, JavaScript, C++, PHP

Contact Information

Program Manager's Email:
Paula.Rumsey@Gunter.AF.mil

Last Update:
6/25/2012

On-Line Vehicle Interactive Management System Increment I Dispatch

OLVIMS - Inc I Dispatch

HIA

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Sustainment

Online Vehicle Interactive Management System (OLVIMS) INC 1-Dispatch is a web-based application hosted on the Global Combat Support System-Air Force Integration Framework (GCSS-AF IF) and is used at approximately 325 Air Force installations, including Air National Guard and Reserves units. Vehicle Operations/Management personnel utilize OLVIMS Dispatch to capture, schedule, and monitor vehicle dispatch requests and vehicle utilization; and issue and track Air Force Motor Vehicle Operator Identification Cards (driver licenses) and Driver Records, to include vehicle qualifications, restrictions, certifications, and violations.

Program Info

Primary User: Air Force

of Users: 2750

Version: v2.2

Support Risk

Unsupported COTS

Architecture

Architecture: Web Application

Operational Infrast Platform: GCSS-AF

Operational Infrast Location: DISA-Montgomery

Test Infrastructure: CIE

Database Software: Oracle Database 11g R1

App Language/Products : Oracle Application Server 10g R3 (JAVA)

Contact Information

Program Manager's Email:
Daniel.Mangum@Gunter.AF.mil

Last Update:
5/11/2012

On-Line Vehicle Interactive Management OLVIMS - Legacy System Legacy

HIA

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Sustainment

OLVIMS - Legacy is used at approximately 325 Air Force installations (including Air Force Reserves and Air National Guard units) to track fleet operations and vehicle maintenance data. Among a multitude of management and reporting specifics, OLVIMS is designed to provide current serviceability status; manage and project scheduled and unscheduled maintenance; handle parts requirements/consumption quantity and cost data, accumulate fuel quantities consumed and associated cost, manage warranty of vehicles, parts, and contracted maintenance, track and report labor time accounting activity, track and report vehicle dispatch requirements, automate fleet analysis, manage War Readiness Vehicles (WRM), manage vehicle rotations and recalls, manage vehicle requirements and authorizations and facilitate reporting of warranty problems and Time Compliance Technical Orders (TCTO).

Program Info

Primary User: Air Force

of Users: 1322

Version: 19G

Support Risk

Obsolete Code

Architecture

Architecture: PC-Based Application

Operational Infrast Platform: PC-Based Application

Operational Infrast Location: Other

Test Infrastructure: PC-Based Application

Database Software: N/A

App Language/Products : Cobal 77

Contact Information

Program Manager's Email:
Daniel.Mangum@Gunter.AF.mil

Last Update:
5/11/2012

Predictive Readiness Indicators & Measures

PRISM

HIB

PMO: Wright-Patterson AFB

Status/ACAT:

ACAT III

PRISM is an IT solution which receives Air Force funding information and generates predictive readiness indicators. PRISM uses computational statistics of "what-if" scenarios regarding funding allocation to output unclassified indicators of possible aircraft availability, training potential, and weapons system sustainment metrics. PRISM supports HAF A3/5, HAF A4/7, and SAF FMB and is driven by RMD-700 readiness metrics directing the Air Force to develop flying hour metrics to assess how funding affects the readiness of forces.

Program Info

Primary User: Air Force

of Users: 30

Version: 1

Support Risk

System Integration

Architecture

Architecture: Client-Server

Operational Infrast Platform: TBD

Operational Infrast Location: Other

Test Infrastructure: TBD

Database Software: TBD

App Language/Products : COTS: SmartMoves 2.0, C+, Oracle database, and Microsoft Exchange server.

Contact Information

Program Manager's Email:

Nathaniel.Thuli@WPAFB.AF.MIL

Last Update:

6/5/2012

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Sustainment

Product Lifecycle Management System (PLMS) follows a Product Lifecycle Management process of managing the entire lifecycle of a product from conception, design, manufacturing, service and disposal. PLMS captures and maintains automated information on products and/or services through development and useful life, providing Field and Depot Problem Report workflow management, Engineering Change Requests (ECR), and Engineering Change Notices (ECN) for ICBM/Engine Communities supporting configuration management and Bill of Material (BoM). Critical to the ICBM/Engine Communities, the BoM lists all the assemblies, subassemblies, parts, and raw materials that are needed to produce one unit of a finished product. PLMS provides a single source of authoritative and quality product data. PLMS is scheduled to be subsumed by ECSS in release 2.

Program Info

Primary User: Depot-level

of Users: 10

Version: 3.2

Support Risk

Combination of Technical Complexity and specialized knowledge

Architecture

Architecture: Web App

Operational Infrast Platform: GCSS-AF

Operational Infrast Location: DISA-Montgomery

Test Infrastructure: CIE

Database Software: Teamcenter Enterprise 2007

App Language/Products : Oracle 11g Websphere Application Services 7.0

Contact Information

Program Manager's Email:
Phillip.Waugh@Gunter.Af.Mil

Last Update:
6/8/2012

Purchase Request Processing System

PRPS

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

PRPS automates the front end of the acquisition process. PRPS is a paperless system used to generate, route and record Purchase Requests (PR) and attachments for spares, data, services and contract repair acquisitions in support of AF managed items and DoD requirements. PRPS also provides an electronic process for acquisition screening of material and captures and retains an item's procurement history.

PRPS significantly improves support to the warfighter by reducing lead-time, minimizing errors, and providing a more efficient expenditure of resources in the PR preparation process. The system provides continuous visibility of Purchase Instruments throughout the procurement process.

Program Info

Primary User: Air Force

of Users: 4800

Version: Version 1.4.0.0

Support Risk

System Performance, Technical Complexity, Unsupported COTS

Architecture

Architecture: Web Application

Operational Infrast Platform: GCSS-AF

Operational Infrast Location: DISA-Montgomery

Test Infrastructure: CIE

Database Software: Oracle Database 10g R2 (Vers 10.2.0.3), Oracle Application Server 10g R2/R3 (Ver 10

App Language/Products : Java (Ver JDK 1.6)

Contact Information

Program Manager's Email:
Victoria.Cox@wpafb.af.mil

Last Update:
4/19/2012

Reliability and Maintainability Information System

REMIS

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

REMIS is the primary AF Data System collecting, validating, standardizing and integrating equipment maintenance data at an Enterprise level. REMIS is the critical financial system providing accounting on all AF aerospace vehicles. REMIS is the system of record for maintaining and distributing maintenance-related Master Validation tables.

Program Info

Primary User: Air Force, DoD and CLS

of Users: 1000

Version: 11.2.5 (Rel 12.05)

Support Risk

System Performance, Technical Complexity

Architecture

Architecture: Web Application

Operational Infrast Platform: GCSS-AF/NGIS-WPAFB

Operational Infrast Location: Other

Test Infrastructure: NGIS - WPAFB

Database Software: HP NonStop SQL/MP RDBMS vG06.31, Oracle RDBMS v11.1

App Language/Products : COBOL85, SCOBOL,Java,C++, Cognos v8.4,Oracle GoldenGate v10, AppView, HP NonStop Guardian O/S, RHEL v5, Solaris v10, Windows 2003

Contact Information

Program Manager's Email:
Michael.Duron@WPAFB.AF.MIL

Last Update:
5/3/2012

Requirements Management System

RMS-RMS
(D200)

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

RMS encompasses the automated and manual functions involved in the Air Force Materiel Command's (AFMC) Materiel Requirements Process. This process forecasts and controls procurement and repair requirements of materiel needed for logistics support of weapons systems operated by the Air Force. AFMC manages and determines requirements for recoverable spares, consumable spares, and equipment items. The items involved are in direct support of Air Force weapons systems and have significant impact on the Air Force's ability to carry out its mission requirements.

Program Info

Primary User: Air Force, ALCs

of Users: 1634

Version: 8.8.1

Support Risk

Lack of Specialized Knowledge (SME, technology, etc.)

Architecture

Architecture: Mainframe

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Ogden

Test Infrastructure: DISA

Database Software: CA Datacom

App Language/Products : COBOL

Contact Information

Program Manager's Email:
Larry.Hill@WPAFB.AF.MIL

Last Update:
6/6/2012

Requirements Management System Administration and Support

RMS-A&S
(D200X)

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

A&S is the user's window into RMS. It provides utilities for all subsystems and supports user profiles which are the basis for a user's view of the system. A&S also supports menus, browse and print services, the help system, security checking and administration, distribution support and job monitoring.

Program Info

Primary User: Air Force, ALCs

of Users: 1634

Version: 8.8.1

Support Risk

Lack of Specialized Knowledge (SME, technology, etc.)

Architecture

Architecture: Mainframe

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Ogden

Test Infrastructure: DISA

Database Software: CA Datacom

App Language/Products : COBOL Assembler

Contact Information

Program Manager's Email:
Larry.Hill@WPAFB.AF.MIL

Last Update:
6/6/2012

Requirements Management System Applications, Programs, and Indentures

RMS-API
(D200F)

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

API provides an integrated repository by indentured item application data, weapon system force structure program activity, item identification, and cataloging data for requirement determinations systems. The indenture structure has next higher assemblies with their direct component parts which allow weapon system item relationships to be traversed from top-down or bottom-up.

Program Info

Primary User: Air Force, ALCs

of Users: 1634

Version: 8.8.1

Support Risk

Lack of Specialized Knowledge (SME, technology, etc.)

Architecture

Architecture: Mainframe

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Ogden

Test Infrastructure: DISA

Database Software: CA Datacom

App Language/Products : COBOL

Contact Information

Program Manager's Email:
Larry.Hill@WPAFB.AF.MIL

Last Update:
6/6/2012

Requirements Management System Central Secondary Item Stratification

RMS-CSIS
(D200N)

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

CSIS compares peacetime and war readiness assets against requirements for Air Force recoverable and consumable items. It displays budget and repair deficits for each requirements segment by fiscal year, provides data on asset distribution against requirements, and is used as a baseline for inventory analysis. CSIS arrays all requirements and assets in a matrix format. Requirements and assets are listed in a predetermined priority sequence, and assets are applied to each requirement in order of preference. When all available assets are exhausted before requirements have been satisfied, a deficit is displayed for each requirement and for each fiscal year. CSIS is also the baseline for pricing Air Force consumable and repairable items.

An annual, time sensitive output component of CSIS is the Supply System Inventory Report (SSIR), referred to as the DD1000 Report.

Program Info

Primary User: Air Force, ALCs

of Users: 1634

Version: 8.8.1

Support Risk

Lack of Specialized Knowledge (SME, technology, etc.)

Architecture

Architecture: Mainframe

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Ogden

Test Infrastructure: DISA

Database Software: CA Datacom

App Language/Products : COBOL

Contact Information

Program Manager's Email:
Larry.Hill@WPAFB.AF.MIL

Last Update:
6/6/2012

Requirements Management System Equipment Item Process

RMS-EIP
(D200C)

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

EIP provides information and usage factors, repair rates, item management computations, base allocations and authorizations and similar information needed to manage the Air Force equipment inventory, such as vehicles, bolt-meters, fire extinguishers and compressors. Equipment items are usually high-cost, long life items. EIP provides for both batch processing of interfacing files and for on-line real time access of data by equipment managers. The EIP computation and summarization process provides equipment manager with the necessary information to analyze budgetary impacts by organization, location, weapon systems and overall total equipment requirements. Users are also provided with simulation capabilities for budget analysis preparation.

Program Info

Primary User: Air Force, ALCs

of Users: 1634

Version: 8.8.1

Support Risk

Lack of Specialized Knowledge (SME, technology, etc.)

Architecture

Architecture: Mainframe

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Ogden

Test Infrastructure: DISA

Database Software: CA Datacom

App Language/Products : COBOL, IDEAL

Contact Information

Program Manager's Email:
Larry.Hill@WPAFB.AF.MIL

Last Update:
6/6/2012

Requirements Management System Initial Requirements Determination

RMS-IRD
(D200H)

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

IRD computes spares requirements for new weapon systems, equipment and modifications. It provides real-time on-line management support for management data retrieval, item factor updates, and analysis as well as automatically accepting and processing new data from provisioning activities.

Program Info

Primary User: Air Force, ALCs

of Users: 1634

Version: 8.8.1

Support Risk

Lack of Specialized Knowledge (SME, technology, etc.)

Architecture

Architecture: Mainframe

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Ogden

Test Infrastructure: DISA

Database Software: CA Datacom

App Language/Products : IDEAL

Contact Information

Program Manager's Email:
Larry.Hill@WPAFB.AF.MIL

Last Update:
6/6/2012

Requirements Management System Initial Spares Support Lists

RMS-RSSL - ISSL
(D040)

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

ISSL uploads the standard base supply system at bases where aircraft, missiles, engines, and electronic systems are supported. ISSL also provides major commands with knowledge of spare and repair parts required to support maintenance efforts and activating unit locations. ISSL processes weekly, annually, and as required at all ALCs.

Program Info

Primary User: Air Force, ALCs

of Users: 8

Version: 2.0

Support Risk

Lack of Specialized Knowledge (SME, technology, etc.)

Architecture

Architecture: Mainframe

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Ogden

Test Infrastructure: DISA

Database Software: NA

App Language/Products : COBOL

Contact Information

Program Manager's Email:
Larry.Hill@WPAFB.AF.MIL

Last Update:
6/6/2012

Requirements Management System Logistics Assets Support Estimates

RMS-RSSL -
LASE (D040)

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

LASE provides the capability to query DLA or other inventory control points for their asset position to obtain the level of support available or find out when a part will be available. LASE processes Monday-Friday at all ALCs.

Program Info

Primary User: Air Force, ALCs

of Users: 5

Version: 2.0

Support Risk

Lack of Specialized Knowledge (SME, technology, etc.)

Architecture

Architecture: Mainframe

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Ogden

Test Infrastructure: DISA

Database Software: NA

App Language/Products : COBOL

Contact Information

Program Manager's Email:
Larry.Hill@WPAFB.AF.MIL

Last Update:
6/5/2012

Requirements Management System Other War Reserve Materiel

RMS-OWRMR
(D072)

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

OWRMR is a web-based system that computes other war reserve material requirements for DLA, General Services Administration (GSA), and other DoD services who manage budget code nine items used by the Air Force.

Program Info

Primary User: Air Force, ALCs

of Users: 24

Version: 1.4.1

Support Risk

Lack of Specialized Knowledge (SME, technology, etc.), Unsupported COTS

Architecture

Architecture: Web App

Operational Infrast Platform: GCSS-AF

Operational Infrast Location: DISA-Montgomery

Test Infrastructure: DISA

Database Software: Oracle

App Language/Products : JAVA

Contact Information

Program Manager's Email:
Larry.Hill@WPAFB.AF.MIL

Last Update:
6/5/2012

Requirements Management System Requirements and Spares Support Lists

RMS-RSSL
(D040)

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

RSSL utilizes automatic file maintenance to provide Air Force Major Commands with management tools required to requisition Initial Spares Support Lists (ISSL) materiel in support of base activations and mission deployments. It also provides computations regarding quantities of consumable items of War Reserve Materiel (WRM) required for support of forces, missions, and activations cited in Air Force war plans. Logistics Asset Support Estimates (LASE) allows managers to interrogate bases to support the critical item program.

Program Info

Primary User: Air Force, ALCs

of Users: 8

Version: 2.0

Support Risk

Lack of Specialized Knowledge (SME, technology, etc.)

Architecture

Architecture: Mainframe

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Ogden

Test Infrastructure: DISA

Database Software: NA

App Language/Products : COBOL

Contact Information

Program Manager's Email:
Larry.Hill@WPAFB.AF.MIL

Last Update:
6/6/2012

Requirements Management System Requirements Item Identification

RMS-RIID
(D200E)

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

RIID consolidates and formats catalog data from the Master Item Identification Control System (D043) into a single source of data for other RMS applications. This system provides on-line terminal screen data retrieval and support capability to all user levels, as well as a mechanized interface with other RMS areas.

Program Info

Primary User: Air Force, ALCs

of Users: 1634

Version: 8.8.1

Support Risk

Lack of Specialized Knowledge (SME, technology, etc.)

Architecture

Architecture: Mainframe

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Ogden

Test Infrastructure: DISA

Database Software: CA Datacom

App Language/Products : COBOL

Contact Information

Program Manager's Email:
Larry.Hill@WPAFB.AF.MIL

Last Update:
6/6/2012

Requirements Management System Secondary Item Requirements System

RMS-SIRS
(D200A)

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

SIRS computes the worldwide buy, repair, termination, and disposal requirements for Air Force recoverable and consumable items. It provides on-line file maintenance and display capability, "for real" and "what if" item re-computations, and group re-computations. SIRS maintains visibility on all recoverable and consumable spares while computing buy and repair requirements on a quarterly cycle. Examples of recoverable items include: avionics subsystem's ground communications equipment and airborne electrical power generators. Approximately 125,000 items are processed by this subsystem. Processes performed include maintaining past usage data, forecasting trends and applying programs and assets in computing future buy and repair requirements.

Program Info

Primary User: Air Force, ALCs

of Users: 1634

Version: 8.8.1

Support Risk

Lack of Specialized Knowledge (SME, technology, etc.)

Architecture

Architecture: Mainframe

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Ogden

Test Infrastructure: DISA

Database Software: CA DATACOM

App Language/Products : COBOL

Contact Information

Program Manager's Email:
Larry.Hill@WPAFB.AF.MIL

Last Update:
6/6/2012

Requirements Management System War Reserve Materiel

RMS-RSSL -
WRM (D040)

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

WRMs are consumable requirements such as belts, pumps, and bearings that are held in reserve to support aircraft and missiles. WRM collects, consolidates, and forwards requirements to the Requirements Database (D200A). The WRM component processes weekly, quarterly, and as required at all ALCs.

Program Info

Primary User: Air Force, ALCs

of Users: 8

Version: 2.0

Support Risk

Lack of Specialized Knowledge (SME, technology, etc.)

Architecture

Architecture: Mainframe

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Ogden

Test Infrastructure: DISA

Database Software: NA

App Language/Products : COBOL

Contact Information

Program Manager's Email:
Larry.Hill@WPAFB.AF.MIL

Last Update:
6/6/2012

Requirements Management System Weapon System Support Program

RMS-WSSP
(D040)

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

WSSP is a web-based subsystem of RSSL that provides visibility of DLA managed stock numbers and provides DLA with all consumable part requirements for the Air Force. The function of WSSP is to provide a work-benching tool for both manual and electronic inputs to pass Air Force data to Defense Supply Centers (DSC) and DCS data to the Air Force designated WSSP user community. In addition, the tool pulls data from other systems required to complete item registrations in DLA to identify weapon system application. The system was designed to provide DLA the visibility of those DLA-managed National Stock Numbers (NSNs) requiring special management attention. WSSP resides in the Global Combat Support System-Air Force (GCSS-AF) enclave at the DECC located at Gunter Annex in Montgomery, Alabama.

Program Info

Primary User: Air Force

of Users: 119

Version: 1.1.1

Support Risk

Lack of Specialized Knowledge (SME, technology, etc.), Unsupported COTS

Architecture

Architecture: Web App

Operational Infrast Platform: GCSS-AF

Operational Infrast Location: DISA-Montgomery

Test Infrastructure: DISA

Database Software: Oracle

App Language/Products : JAVA

Contact Information

Program Manager's Email:
Larry.Hill@WPAFB.AF.MIL

Last Update:
6/28/2012

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

Single referential source for all STINFO process instructions, data search, activity monitoring, metrics collection, issue resolution, and relevant interfaces with the Defense Technical Information Center (DTIC). System includes line training modules that addresses STINFO distribution and dissemination, tracking STINFO activities, and standardizing how STINFO is managed across the AF.

Program Info

Primary User: Air Force

of Users: 5000

Version: v6.2.1

Support Risk

None Identified

Architecture

Architecture: Web Application

Operational Infrast Platform: GCSS-AF

Operational Infrast Location: DISA-Montgomery

Test Infrastructure: DISA

Database Software: Oracle 11gR2 DB

App Language/Products : Java EE 1.5 Jakarta Struts 1.2.9 Hibernate 3.2.6 Macromedia Flash 6.0 or higher JDK JDK 1.6 JSP 2.1 JSTL 1.2 Kava Chart 4.2.2 log4j 1.2.1.2 Oracle Database 11g Oracle Application Express 3.2 RoboHelp 8 Macromedia Flash 6.0 or higher Servlet 2.5 JAXB 2 RHEL Current Oracle Application Server Current

Contact Information

Program Manager's Email:
Ted.Rose@WPAFB.AF.MIL

Last Update:
6/25/2012

Standard Materiel Accounting System

SMAS (non-AF)

HIB

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Sustainment

Program Info

Primary User:

of Users:

Version: 3.0.20

Support Risk

Architecture

Architecture: Client-Server

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Dayton

Test Infrastructure: Gunter LAN

Database Software:

App Language/Products :

Contact Information

Program Manager's Email:
Rex.McCord@Gunter.AF.mil

Last Update:
3/14/2012

Standard Procurement System

SPS

HIB

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Sustainment

Base contract writing software for 97 bases worldwide. This is a DoD program. AF PMO is responsible for testing, deploying, maintaining (200+ help desk calls/month), and all interfaces.

Program Info

Primary User: Air Force

of Users: 5800

Version: 4.2.2, SR 13

Support Risk

Limited Data Rights, System Performance

Architecture

Architecture: Client-Server

Operational Infrast Platform: Private Network on Gunter

Operational Infrast Location: Base

Test Infrastructure: HIB (Internal-Gunter)

Database Software: Sybase 15.0.3 ESD 4

App Language/Products : MS Server 2008

Contact Information

Program Manager's Email:
Mikael.Beno@Gunter.Af.Mil

Last Update:
6/4/2012

Stock Control System

SCS

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

Delivers world-wide readiness and sustainability for the warfighter by providing faster, more accurate allocation and movement of materiel. Used by both Air Force and the Marine Corps, SCS provides global combat readiness and sustainability through world-wide wholesale/retail asset visibility, real-time requisition processing, and effective custody/allocation/distribution of AF-managed and Marine Corps-managed items. Key SCS functional capabilities are: requisition processing, visibility/control of inventory asset balances and due-ins/receipts, materiel returns (excess), depot maintenance support, aggregation accounts, and maintaining item management data. SCS also computes readiness-based levels, performs reutilization and disposition, provides web inquiry capability regarding asset balances/requisition status/item management data, allocates and redistributes assets world-wide, performs in-transit tracking, prepositions backorders for immediate shipment from the receiving line, and provides single sign-on capability.

Program Info

Primary User: Air Force, Marines

of Users: 15000

Version: 4.6.20

Support Risk

None Identified

Architecture

Architecture: Mainframe, Web Application

Operational Infrast Platform: DISA

Operational Infrast Location: Other

Test Infrastructure: DISA

Database Software: Oracle RDBMS 10g

App Language/Products : HP Java Developer Kit (JDK) HP-UX ver 1.5.0.18 IBM WebSphere Message Broker ver. 7.0.x IBM WebSphere MQ Server ver. 7.0.x IBM WebSphere MQ Server ver. 6.0.2 Oracle Application Server ver. 10.1.2.3 Oracle Application Server ver. 10.1.3.4 MS Visual C++ 6.0 6.0 HP aCC++ A.06.25 CA CA-IDEAL 11 IBM COBOL 3.4.0

Contact Information

Program Manager's Email:
Tracy.Patrick@wpafb.af.mil

Last Update:
6/27/2012

PMO: Hanscom AFB

Status/ACAT: Sustainment

Web-based tool for PMs and acquisition professionals with day-to-day tasks of defining, managing, and reporting a program's lifecycle health and status. Provides senior executives with near real time visibility of authoritative program information adhering to OSD and SAF/AQ policy and business rules.

Program Info

Primary User: Air Force

of Users: 10240

Version: 12.3.3

Support Risk

Aging infrastructure, System Integration, System Performance

Architecture

Architecture: Web Application

Operational Infrast Platform: GCSS-AF

Operational Infrast Location: DISA-Montgomery

Test Infrastructure: CIE

Database Software: SQL Server 2005 (should be 2008)

App Language/Products : C#; ASP.NET; Javascript; Aspose; ABCpdf

Contact Information

Program Manager's Email:
Russ.Jimeno@HANSCOM.AF.MIL

Last Update:
6/14/2012

Task Management Tool

TMT

HIB

PMO: Wright-Patterson AFB

Status/ACAT:

Sustainment

Provide task management capability to the Air Force.

Program Info

Primary User: Air Force, MAJCOM

of Users: 700000

Version: 0.0

Support Risk

Program Defined

Architecture

Architecture: Client-Server

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Dayton

Test Infrastructure: DISA

Database Software: 0.0

App Language/Products : SharePoint and CRM

Contact Information

Program Manager's Email:

Jeffery.Sanders@wpafb.af.mil

Last Update:

4/16/2012

Theater Medical Information Program-Air Force

TMIP-AF Activity

HIB

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Sustainment

Theater Medical Information Program-Air Force (TMIP-AF) is a DefenseHealth Information Management System (DHIMS) suite of applications used to provide and support many areas of medical care in the deployed environment. TMIP's objective is to link all level of theater medical care information. Yhis information can be used by commanders to make time sensitive decision that are critical to the success of theater operations and patient care for our wounded warriors.

Program Info

Primary User: DoD Medical Personnel

of Users: 3600

Version: 2.0.5.0

Support Risk

None Identified

Architecture

Architecture: Client-Server

Operational Infrast Platform: Theater Framework

Operational Infrast Location: Base

Test Infrastructure: CIE

Database Software: Oracle 10g

App Language/Products : Windows XP Win 2003

Contact Information

Program Manager's Email:
Linda.Wentworth@Gunter.AF.mil

Last Update:
6/6/2012

PMO: Randolph AFB

Status/ACAT: ACAT III

Program Info

Primary User:

of Users:

Version:

Support Risk

Architecture

Architecture: Client-Server, Web App, Web Service

Operational Infrast Platform: None

Operational Infrast Location: AF Personnel Center

Test Infrastructure: AF Personnel Center

Database Software:

App Language/Products :

Contact Information

Program Manager's Email:
adam.vannoy@us.af.mil

Last Update:
3/13/2012

Weapon System Management Information System Execution and

WSMIS-
EXPRESS

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

EXPRESS supports the Depot Repair Enhancement Program (DREP) and agile logistics efforts. Provides a single, integrated, centralized priority list of all AF repair requirements at all ALCs, determines the ability of existing resources to support repair actions, and provides the data and mechanism to move items into repair.

Program Info

Primary User: Air Force, MAJCOM

of Users: 2780

Version: 8.4.1

Support Risk

None Identified

Architecture

Architecture: Client-Server, Web Application

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Dayton

Test Infrastructure: DISA

Database Software: SQL Server 2008; Oracle 11 R 2

App Language/Products : Visual Studio 2008 J Developer 11.1.1.2.0

Contact Information

Program Manager's Email:

Nathaniel.Parker@WPAFB.AF.MIL

Last Update:

6/27/2012

Weapon System Management Information System Propulsion

WSMIS-PRS
(D087Q)

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

PRS supports the annual engine computation to determine the correct mix of whole engines to support AF weapon systems

Program Info

Primary User: Air Force, Air Logistic Centers (ALCs), MAJCOM

of Users: 22

Version: 5.0

Support Risk

Lack of Specialized Knowledge (SME, technology, etc.), Unsupported COTS

Architecture

Architecture: Client-Server, Stand alone; not connected to any network

Operational Infrast Platform: Bldg 266; Rm A001; WPAFB

Operational Infrast Location: Other

Test Infrastructure: Bldg 266; Rm A001; WPAFB

Database Software: SQL Anywhere

App Language/Products : PowerBuilder version 9

Contact Information

Program Manager's Email:
Nathaniel.Parker@WPAFB.AF.MIL

Last Update:
6/27/2012

Weapon System Management Information System

WSMIS-REALM
(D087H)

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

REALM supports the annual review and computation of over \$5B in spare parts to populate deployable Readiness Spares Packages (RSPs) in support of AF combat flying units in wartime.

Please note: REALM has approx 196 web based users.

Program Info

Primary User: Air Force, Air Logistics Centers (ALCs), MAJCOM

of Users: 270

Version: 5.1.4(Web) v5.2 (PC)

Support Risk

None Identified

Architecture

Architecture: Client-Server, Web Application

Operational Infrast Platform: (Web) DISA (PC)

Operational Infrast Location: DISA-Montgomery

Test Infrastructure: (Web) DISA (PC)

Database Software: Oracle 11g RL (Web)/SQL Server 2005 (PC)

App Language/Products : JAVA; Oracle J Developer (Web) PowerBuilder VII (PC)

Contact Information

Program Manager's Email:

Nathaniel.Parker@WPAFB.AF.MIL

Last Update:

6/27/2012

Weapon System Management Information System Sustainability

WSMIS-SAM
(D087C)

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

SAM assesses RSPs with planned wartime contingency flying rates (War Mobilization Plan), using current on-hand assets from the standard base supply system to determine true combat capability against computed (authorized) asset levels. Provides the rates and factors necessary for EXPRESS to determine repair prioritization and distribution at the repair center (ALCs), to ensure the right mix of spares are being repaired to support the warfighter.

Program Info

Primary User: Air Force, MAJCOM

of Users: 50

Version: 5.3

Support Risk

None Identified

Architecture

Architecture: Client-Server

Operational Infrast Platform: DISA

Operational Infrast Location: DISA-Dayton

Test Infrastructure: DISA

Database Software: MS SQL Server 2008

App Language/Products : PowerBuilder VII

Contact Information

Program Manager's Email:
Nathaniel.Parker@WPAFB.AF.MIL

Last Update:
6/27/2012

Weapon System Management Information System Tracker

WSMIS-Tracker
(D087T)

HIA

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

Tracker provides supply, transportation, acquisition and maintenance data with the primary focus of pipeline performance analysis. Allows individual requisitions/shipments to be tracked via the web the emphasis on flight line, base-level requirements.

Program Info

Primary User: DoD-Wide

of Users: 35000

Version: 1.5.3

Support Risk

None Identified

Architecture

Architecture: Client-Server, Web Application

Operational Infrast Platform: PMO; Bldg 262; Rm N007

Operational Infrast Location: Base

Test Infrastructure: PMO; Bldg 262; Rm N007

Database Software: Oracle 11g

App Language/Products : GCC 3.4.6; HTML; APACHE 2.2.21; PERL 5.8.8; OPENSLL 1.0.0G; UNIX Utilities

Contact Information

Program Manager's Email:

Nathaniel.Parker@WPAFB.AF.MIL

Last Update:

6/27/2012

Windows General Accounting Micro-Computer Processing System/Online

GAFS-BL (non-AF)-

HIB

PMO: Maxwell AFB - Gunter Annex

Status/ACAT: Sustainment

A utility used to build and interface transactions normally manually input via mainframe screens in GAFS-BL (BQ/H069).

Program Info

Primary User: Air Force, Base-level, DFAS

of Users: 1500

Version: v6.00.1

Support Risk

Technical Complexity

Architecture

Architecture: Client-Server

Operational Infrast Platform: DISA

Operational Infrast Location: Base

Test Infrastructure: Gunter LAN

Database Software: N/A

App Language/Products : ANSI C (Visual Studio 2008), Java 6, Reflection for the Web 2008

Contact Information

Program Manager's Email:
Anthony.Carrico@Gunter.Af.Mil

Last Update:
5/2/2012

PMO: Wright-Patterson AFB

Status/ACAT: Sustainment

WP CNOS provides service desk and server/systems support to systems connected to the WPAFB network backbone. Support includes systems service engineering and administration, information protection, functional/systems application support, Information Technology Asset Management Equipment Custodian (ITAM).

Program Info

Primary User: Air Force

of Users: 1452

Version: N/A

Support Risk

Funding for Tech Refresh

Architecture

Architecture: N/A

Operational Infrast Platform: N/A

Operational Infrast Location: Base

Test Infrastructure: N/A

Database Software: N/A

App Language/Products : Standard Desktop Configuration version 3.1

Contact Information

Program Manager's Email:
Linda.Kelly@wpafb.af.mil

Last Update:
5/7/2012

