Health Eligibility Case Management System (HECMS)

Systems Management Guide



Enrollment System Redesign (ESR)

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Orientation

How to Use this Manual

Several methods are used in this document to highlight different aspects of the material. Three symbols are used throughout this document to alert the reader to pay close attention to specific information.

The table below gives a brief description for each symbol as it appears in the document.

Symbol	Description
1	This symbol is used to inform the reader of general information including references to additional reading material.
A	This symbol is used to caution the reader to take special notice of critical information.
(This symbol represents specific information that is outlined for the reader.

Table 1: Symbols in this Document:

Commonly Used Terms

The most commonly used terms for this manual are listed below to assist you while reading the *ESR_3_5_Systems_Management_Guide.doc*.

• For more information, see the *Glossary* found in the back of this manual.

Term	Description
Client	This term refers to a user, workstation (i.e., PC), and the portion of the program that runs on the workstation.
Component	A software object that contains data and codes that can be apparent or undetectable.
GUI	A Graphical User Interface is a means by which users interact with a particular machine, device, computer program or other complex tool (application).
Host	Host is another name used for a server.

Table 2: Commonly Used Terms

Introduction

This document defines and depicts the processes and procedures of the Health Eligibility Case Management System (HECMS) project, a.k.a. Enrollment System Redesign (ESR). The HECMS V3.0 project focused on replacing the HEC Legacy Enrollment System with a more robust, forcible opponent that improves the workflow processes of the end users. HECMS V3.0 was designed to replace the Health eVet System known as the "HEC Legacy System". The newly designed architecture provides simplicity, maintenance, functionality, and flexibility for the following agencies:

Internal Revenue Service (IRS)
Health Eligibility Center (HEC)
Social Security Administration (SSA)

These federal agencies have requested the redesign of the "National Enrollment System" in order to support the VHA's business operations in an effective manner. Currently, the HEC Legacy system is too arduous and challenging to maintain and upgrade. The impacts to the system have resulted in the following consequences:

Long development cycles in order to produce minimal enhancements.

Inability to keep pace with legislative and regulatory mandates.

Engineering limitations that threaten data integrity, performance, and user acceptance.

Creating and producing a large-scale enterprise application involves a collective amount of processes and technologies for building an adaptable, plausible, and resilient architecture. The primary purpose for developing a comprehensive system is to deliver an application designed to calculate and manage eligibility and enrollment decisions. Another factor includes creating workflow management solutions while providing healthcare benefit services to VHA beneficiaries.

The HECMS system communicates with other major VHA enterprise systems through using the following methods:

Asynchronous messaging protocol

Synchronous messaging protocol

The users for this system interact through a web-based interface that resides on the VHA network infrastructure.

Purpose

The purpose of this document is to provide a uniform approach that describes the processes, procedures, delivery, and maintenance of HECMS from a high-level perspective. This document outlines the different components of the HECMS activities that involve tracking, auditing, and verification management. The information contained in this document applies to the development and design of the system.

The primary objective for developing HECMS is to enhance the operational efficiencies of the HEC who are responsible for processing and managing Veterans' enrollment health benefits.

Scope

The information outlined in this document applies to activities conducted within the HECMS environment. The scope of this document is tailored to provide technical support, details, and strategies for managing and defining the HECMS project.

The system is comprised of use cases that are re-engineered to create a robust and dependable architectural system that can withstand the high demands that are placed on it.

Background

The Veterans Health Administration (VHA) and the Department of Veterans Affairs (VA) administers to the largest integrated health care system in the nation. In accordance to the Veterans Health Care Eligibility Reform Act of 1996, Public Law 104-262 requires that VHA implement a priority based enrollment system. Since 1996, the VA enrollment process has increased significantly and is expected to continue growing.

All income and eligibility information is collected and verified at the HEC facility. This information determines healthcare enrollment and medical benefits for a Veteran. A significant portion of the enrollment process involves enhancing and maintaining the Enrollment Database (EDB).

EDB is a web-based case management system that allows the user to track and manage the Veterans' healthcare enrollment processes. The EDB system receives enrollment applications with updated information describing Veterans' demographics, financial, eligibility, and enrollment information from the local Department of Veterans Affairs Medical Center (VAMC) sites.

Overview

HECMS consists of redesigning the existing HEC Legacy system through enhancing the workflow and communications methods obtained from different sites. The scope of this project epitomizes the functionality for enrollment, eligibility, and income verification matching required by Veterans in order to attain the appropriate healthcare benefits from VHA. Now that the system is completely in place, it will enhance the operational efficiencies for the following agencies:

HEC

VAMC

Austin Information Technology Center (AITC)

The system application will provide users with appropriate access to Veterans' data and knowledge base information, supporting both business and technical data while ensuring superior service to all Veterans.

To learn more about the HECMS V3.3 application, visit the ESR TSPR website.

Audience

The primary audience recommended for this document consists of the following groups:

Project Management

Architects

Modelers/Designer/Developers/Business Analysts

Configuration Managers

QA Managers

A secondary audience includes recipients from various deliverable processes and procedures executed from the configuration environment. The secondary audience encompasses the following groups:

Team Leads

SQA Analysts

Reference Materials

Name	Description
ESR Project Overview	Provides a high-level overview of the functionality and enhancements of the HECMS V3.0 System.
Enrollment System Redesign Vision V1.0	Provides details of the HEC – HECMS V3.0 capabilities described in Business Use Case specifications.
ESR Configuration Management Plan	Describes the processes and procedures of the HECMS V3.0 project lifecycle.
ESR Design Database Design Concepts	Describes the HECMS methodologies and implementation process.
ESR Enrollment Service Design Document	Describes the capabilities provided by Enrollment and Eligibility (E&E) service.

Table 3: Reference Materials

1 To learn more about HECMS V3.0 information listed above, visit the ESR 3.0 TSPR website.

System Requirements

This segment describes the artifacts of the System Requirements Management process that controls and supports the evolution of HECMS.

System Requirements expounds upon the condition of interdependent elements that interact, correlate, and derive from complex groups based upon users' needs and specifications. The HECMS process employs a combination of document and relational database techniques that store and manage requirements. The requirements are warehoused in an Oracle database and the contents are managed through an IBM tracking and monitoring tool called RequisitePro. This tool provides support and traceability for HECMS hierarchy.

HECMS is an enterprise-wide system used to manage Veterans' enrollment processes through authorizing HEC users to track and manage healthcare benefits. This application replaces an aging augmented manual system with a user friendly accelerated productive one.



Server and Workstation Software Dependencies

The following software dependences and version requirements do not apply to the HECMS System: J2EE, BEA, WebLogic, and VistALink

HECMS uses the standard VA approved configurations which consist of the following: Microsoft Internet Explorer (IE6), SP3, Popup-Blocker Enabled, No Proxy Settings.

The HECMS system does not require any special browser configuration. This system will allow you to use Firefox; however, the current standard VA approved application is IE6.

Software Patch Dependencies

The following VistA software patches are required prior to installing HECMS.

Host File Name	Patch One	Patch Two	Patch Three
DG hostfile DG_53_P688.KID	DG_5_3_P688	IVM_2_P115	EAS_1_P70
SD hostfile SD_53_P441.KID	SD_5_3P441	DG_5_3_P664	PX_1_P168
Radiology	RA_5_P70		
Laboratory	LR_5_P352		
HEC Legacy Patch	IVMB_2_P886		

Table 4: Software Patch Dependencies

Messaging Flow Process

The Vitria Interface Engine (VIE) requires that all message types are restricted to 100 records per batch message. This functionality aids in restricting large volume batches from occurring while allowing the system to take advantage of the multiple queues that are available.

VistA to HECMS (ESR)

VistA to ESR solicited and unsolicited HL7 messages will be created and transmitted from VistA to HECMS (ESR) via port and IP address. Vitria will automatically engage in cursory messaging structure syntax format checking before sending it to ESR. ESR then validates the data and if the data is determined to be clean, the completed records will be committed and an "Acknowledgement (ACK)" message is prepared for transmission back to the **VISTA** site. However, if a "Negative Acknowledgement (NAK)" message is received; it is then prepared for transmission back to the **VISTA** site.

Note: When transmitting messages from VistA to ESR, the Receiving Application must be "ESR" and the Receiving Facility in the header segment must be "200ESR".

HECMS (ESR) to VistA

ESR to VistA solicited and unsolicited HL7 messages will be created and sent. Vitria will send the message to the appropriate **V***ISTA* site. Existing receiver software at the **V***ISTA* site will process the data. The general behavior for outbound messages is ESR will send double-quotes ("") to represent deleted or null data. If ESR does not have any data to populate the segment, it will not be sent through an outbound message.

HECMS receives the following HL7 Inbound Messages		
IVM ORU-Z05	Demographic (Change of Address) Data – MVR	
ORU-Z07	Full Registration	
ORF-Z07	Full Registration Reply	
ORU-Z11	Eligibility / Enrollment Data from MVR	
ORU-Z12	Death Data	
ORU-Z13	Lazarus Death (Death Data sent in Error)	
MFK- ZEG Master File Acknowledgement		
QRY-Z10	QRY-Z10 Financial Query	
QRY-Z11	Eligibility / Enrollment Query	

Table 5: HL7 Inbound Messages

HECMS transmits the following HL7 Outbound Messages		
ORU-Z04 IVM Insurance Policy Data		surance Policy Data

HECMS transmits the following HL7 Outbound Messages			
ORU-Z05	Demographic (Change of Address) Data		
ORU-Z10	Income Test Data		
ORF-Z10	Financial (Income Test Data) Query Reply		
ORU-Z11	Eligibility / Enrollment Data		
ORF-Z11	Eligibility / Enrollment Query Reply		
MFN- ZEG	Master File Notification		
QRY-Z07	Full Registration Query		
QRY-Z11	Eligibility / Enrollment Query to MVR		

Table 6: HL7 Outbound Messages

All messages are queued internally as part of asynchronous handling of HL7 messaging. The messages are transmitted in real time.

• HL7 message processing within the HECMS system does not have to wait for background jobs.

Message Bulletins and Mail Groups

1	Message= HL7 - Z07 from site
	Bulletin=HEC Notification of POW Discrepancy
	Mail Group= G.DGEN Eligibility Alert @(site).med.va.gov
2	Message= HL7 - Z07 from site
	Bulletin=HEC Notification of Need for Site to Verify Veteran
	Mail Group=G.DGEN Eligibility Alert @(site).med.va.gov
3	Message= ORU/ORF Z07
	Bulletin=Inconsistent Conflict Data from Site.
	Mail Group=Send to site that sent the inconsistent data.
	The mail-group is- g.DGEN ELIGIBILITY ALERT (SITE).MED.VA.GOV
4	Message= ORU/ORF Z07
	Bulletin=Inconsistent Conflict Data from Site
	Mail Group=Send to site that sent the inconsistent data.
	The mail group is - g.DGEN ELIGIBILITY ALERT (SITE).MED.VA.GOV
5	Message= ORU/ORF Z07
	Bulletin=HEC Notification of Need for Site to Send Ineligible Information
	Mail Group=G.DGEN Eligibility Alert @(site).med.va.gov
6	Message= ORU/ORF Z07 (TBL 235.2)

	Bulletin=HEC Notification of Need for Site to Verify Veteran
	Mail Group=G.DGEN Eligibility Alert @(site).med.va.gov
7	Message= ORU Z07
	Bulletin=HEC Notification of Need for Site to Verify DOD Deletion.
	Mail Group=G.DGEN Eligibility Alert @(site).med.va.gov
8	Message= ORF~Z11 from VBA
	Bulletin=Solicited Z11 did not match on a Person
	Mail Group=VHA CIO HECAlert Mailgroup - HECAlert@med.va.gov
9	Message= Receive Query Z11
	Bulletin=Eligibility Not Verified, Call HEC
	Mail Group=Send to the site that sent the query - G.DGEN Eligibility Alert (site).med.va.gov

Table 7: Message Bulletins & Mail Groups

To learn more about HL7 transmissions messaging process, review the Interface Control Document (ICD) on the HECMS Customer SharePoint website.

HECMS Four Major Components

A set of functionalities supported by HECMS are assembled into four major subcategories. The subcategories are grouped into a functional domain that warehouses four predominant components. This infrastructure has allowed the technical and business stakeholders the ability to recognize the necessary IT components that encompass HECMS core structure.

Due to the nature of the data required for enrollment services, other internal and external services rely upon the support from HECMS. The two supporting services include the following departments:

Person Service (PS) – represents a set of APIs for person demographics and identity traits for users and veterans that are residing within the VHA environment. PS includes the following data elements:

```
Full Name (first, middle, last)
Date of birth
Gender
VPID (The unique identifier for each Veteran)
SSN
```

Name Directive Service (NDS) – offers a set of look-up APIs to other internal services.

This has been eliminated in ESR 3.5. The PSIM EJB endpoints are hard coded in ESR configuration files.

The correlation between HECMS and PS is a bidirectional one. All requests for address updates and email changes are initiated through PS to HECMS. However, there are specific business processes that include person demographics and SSN updates changes that are requested through HECMS to PS. Another significant focal point to address is the different API calls HECMS has included within the PS libraries. The PS libraries store JAR (Java ARchive) files commonly known as Enterprise Java Beans (EJB), which are distinct modules that can be modified only through a planned release schedule.

i See Appendix F: Person Services (PS) & Enrollment (HECMS)

HECMS Software Architecture

The HECMS architecture represents a dynamic service-supported system that incorporates an event-driven broadcast paradigm. The architecture has an advancing assiduous runtime environment, where loose couplings between service providers and service consumer components engage in a robust and pliable interaction. This method allows the communication model to respond proportionately to real-time and stimuli changes compared to conventional request/reply mechanisms.

Listed below are the components that represent the HECMS architecture:

- **Business Service Layer** a set of modular elements that are responsible for controlling the expert system and workflow functionalities. These services are accessed through external clients (e.g. future web services or messaging components). Only two different sets of consumers (User Interface and Messaging) have direct access to these services.
- **Event Layer** represents the method of communication between the service layer (producer) and the following external and internal interfaces: UI, Messaging, or Internal Services (consumer).
- **Presentation Layer** this layer is implemented through Struts. The tool consists of a based solution that provides pagination, security, and caching for the HECMS system.
- **Messaging Layer** a messaging component (asynchronous) that is designed utilizing Java Message Driven Beans.
- **Data Access Layer** this layer employs the Hibernate 3.0 object relational mapping tool that is interwoven within the "Spring" framework.
- **Web Services Layer** this layer exposes web services that can be consumed by the other systems or applications within VA. E&E service is the first web service provided by HECMS that facilitates other systems' requests for E&E data stored within ADR.

The HECMS system is designed with the objective of minimizing and concealing complexities from the application developers. The concept of reusing versus reinventing was a crucial driving force behind redesigning the entire EDB system architecture. The HECMS architecture is derived from several open source projects in the Java community, along with many integrated customized shell tools.

This document provides information on the Java components that are used in the HECMS Component Hierarchy. For more information on the subject matter, review the *Java Components* section of this document.

i See Appendix B: HECMS Software Application Architecture

HECMS Architecture Tiers

HECMS architecture environment originates from various open source projects driven by the Java society. The architecture environment is composed of the following three tiers:

Presentation Tier Business Tier Access Tier

Presentation Tier

The Presentation Tier framework is provided through "Struts", a web-based solution tool that allows the architecture the ability to concentrate on creating elements that plug into the framework. The usage of Struts provides a standard way of implementing specific system functionality, including mapping users' actions as offered through the Business Tier component.

Business Tier

The primary functionality of the Business Tier is to control the workflow processes and services offered through the application server. The workflow processes and services include business use cases, web services, and delivery service messaging, better known as the interface engine.

Data Access Tier

The Data Access Tier consists of an object relational tool used in mapping the domain that resides on the "Oracle 10 DBMS" package. Information travels directly between objects and the database while maintaining separate classes from each other. The business aspects are located in distinct classes that concentrate on data representation and domain logic. Caching occurs at this level, which reduces the number of network calls and application latency and results in improved response time for the application.

See Appendix C: HECMS Architecture Tiers

HECMS Modules

The HECMS application consists of four major modules. Each of these modules correlates with a set of services that are assiduous through other internal or external clients. The set of services consists of the following members:

Framework Module Common Module Messaging Module Workflow Module (EDB)

Framework Module

The Framework Module administers to a powerful toolbox used within the development environment. This module aids in many different areas of the application development by providing crucial fundamental design patterns and formation to the project. In addition, it supports the necessary hooks required to integrate with third party libraries, which includes the following tools:

Systems Tools				
Hibernate	Struts	ILOG	Spring	Log4j

Table 8: System Tools

One of the most conventional design patterns used in the framework layer is the template pattern. The template pattern consists of a flexible and stable design pattern used to implement the variant behavior relationship of the HECMS environment. The framework module controls and monitors the behavior patterns of the HECMS system through a series of patterns. In addition to the template pattern, the framework "Services" is another enhancement.



Services that are provided within the framework include the following set of functionalities.

Template	Definition	
UI Service	Provides a set of hooks required to integrate with the Struts and Spring framework.	
Business Service	Contains an abstract service broker class that is extended by external components to invoke services from the UI and Messaging layers.	
Trigger Service	Provides components and interfaces that are useful when various subsystems need to trigger events to each other. This event-driven process can be either synchronous or asynchronous, depending on the implementation.	
Rule Service Defines the integration point between the J2EE environment and the JRule execution manager. One of the key features is the ability to propose POJO components from the service layer to the JRule execution manager.		
Security Service	Includes all classes of authentication and authorization management. The	

Template	Definition		
	package is based on JAAS standards using a Pluggable Authentication Module (PAM) framework. This service allows HECMS to remain independent from underlying authentication technology.		
Persistence Service	Uses a Hibernate session manager combined with Spring DAO support to perform Read and Write capabilities and is located on the Data Layer.		
Pagination Service	Provides support between the Spring and ValueList toolkit. The ValueList toolkit comes with JSP tags that handle the rendering of the HTML paginated data and UI classes.		
Model Service	Defines a list of behaviors that are required for the management of Data transfer layer used to compare with the creation information (who and when).		
HL7 Builder Service Allows the user to build message segments or message objects from a raw data. In addition, it gives the user the ability to transform an object representation into a HL7 message.			
Report Service	An open source Java reporting tool that reports dynamic or scheduled templates for the HECMS environment.		

Table 9: Framework Module Services

Common Module

The engineering of the Common Module depicts the classic J2EE business logic layer that stores the core functionality of the HECMS business components. These components serve as a wrapper that limits what the front-end process receives from the back end process. The wrapper serves as a boundary that safeguards the system.

The Common Module contains the core functionality of the HECMS business components through Plain Old Java objects (POJO). The common module utilizes a separate JAR file that is package inside two EAR files (Messaging and UI). Separating the core elements provides the architecture the flexibility required to deploy and reuse components across both Messaging and UI projects.



i The Common Module warehouses the following elements:

Service Layer

Business Process

Data Transfer Objects

Rules Services

Data Access Components

The following Services are only available through the Common Module:

Enrollment Service – concentrates upon the enrollment and eligibility calculation for a new or existing Veteran.

Person Service – processes data (demographics, military service, financial) for new and existing Veterans.

UI Module

The UI Module represents the Presentation Tier of the HECMS architecture. The foundation is built upon a Struts infrastructure that adds many new enhancements to the HECMS environment. UI displays a paging mode that allows the user the ability to concentrate on specific items versus a large list. The combined elements of the UI module pagination capabilities, the Business Tier attributes, and the security attributes provide for a seamless integration.

Security is another feature that the UI module provides, which includes an encryption mechanism that hides form fields and URL links on the Java Server Pages.

Messaging Module

The Messaging Module is a set of services that provides support for passing messages between distributed applications. This method is accomplished through encapsulating messages that are sent between a sender and a receiver from a reliable (asynchronous) independent platform that supports communication with other internal VHA services. The entire process is achieved through Java Messaging Service protocols.

Workflow Module

HECMS core functionalities are processed and managed through the Workflow Module. This module controls and manages groups of use case requirements and specific events that manifest daily throughout the project.

This module offers the following sets of capabilities:

Inbound Services – allows the user the capability to create, search, and assign specific cases. This service is employed through the UI module once a HEC user performs a certain set of case management functionality.

Outbound Requests – represents the external set of requests that are made through the workflow module depending upon the use case scenario. The triggering events are managed and maintained through the outbound request sub module.

Workflow Sub-Module

The following elements are controlled and processed through the outbound request sub module located in the Workflow Module:

Workflow Cases – encapsulates data through the BOM classes of the workflow management engine.

Workflow Events – occurs whenever a new EE calculation takes place. These events are initiated only when a HL7 message is processed.

Business Rule Engine

The Business Rule Engine substructure is a robust and agile development tool used for testing and deploying the processes that manage Veterans' enrollment and eligibility benefits. The primary purpose for developing the Business Rule Engine is to determine Veterans' level of eligibility. This process is accomplished by applying and executing a number of business rules and computation tasks that undergo frequent updates and revisions. This mechanism abstracts and scales all business rules.

Workflow Engine

The Workflow Engine is aimed at arranging "out-of the box" case management from methods used for monitoring capabilities. It provides the case workers at the HEC with the quintessential tools that are required for defining, examining, and modeling business processes that directly meet their specifications. The Workflow Engine can identify bottlenecks accurately through auditing the systems performance.

A "third party" rule engine is also used to administer to the application logic. The "ILOG JRule,' engine manages the execution of business rules and logics that are associated with the HECMS system. The ILOG engine separates rules into a managed execution formation that allows testing and controlling the application components more effectively.

E&E Web Service

In order to provide appropriate services to Veterans, many divisions within the VA need access to the authoritative Eligibility and Enrollment information that the Health Eligibility Center maintains. The E&E web service provides this information, maintained in ADR database, to authorized consumers, and customizes the information based on their roles and their needs.

MSDS Web Service Interface

Military service information is required by the VHA Health Eligibility Center (HEC) to support the processing of Veteran eligibility and enrollment priority for VA Healthcare. This newly developed inter-connection between VHA Enrollment System Redesign (ESR), VA/DoD Information Repository (VADIR), and the VBA Beneficiary Identity Record Locator System (BIRLS) enables VHA to streamline enrollment of veterans for VA Healthcare through automation of the ESR system to include enhanced access to a Veteran's military history information. Through this interface, ESR

enables HEC users to view authoritative military service information when verifying eligibility and enrollment priority for VA Healthcare.

Parameters



The table listed below depicts the following Parameters captured from HECMS Messaging.

File Name	Global			
AA	Represents the count for application acknowledgements.			
AA%	AA count divided by trans_log count.			
App Config	Applies to the configuration formatting of the application server:			
	The number of machines			
	The number of processes for each machine			
Batch ID	Used for each test to track a batch file.			
Batch Size	Represents the number of messages per batch file.			
CPU	Sustained CPU usage for each application server.			
DNIM	Indicates the size of the data that is not in motion prior to testing.			
Msg Count	The volume of the input messages.			
Msg_In_Dir	Represents the count of messages in Message_In_Dir on the applications server.			
Msg_Out_Dir	Represents the count of messages in Message_Out_Dir on the applications server.			
New/Old	The number of messages from a new Veteran or existing Veteran.			
Outack_q	Represents the count in to/out of the acknowledgment queue.			
Outq_rsltq	Represents the count in to/out of the query_ result queue.			
Rate	The message processing rate in messages per second.			
RunID	Each ID is mapped back to a test case or test sub-case.			
Start/End/Time	Tracks the first and last logged transactions			
TTFB (Time to First Byte)	The number of milliseconds that has passed before the first byte response was received.			
TTLB (Time to Last Byte)	The number of milliseconds that has passed before the last byte response was received.			
Trans%	Transaction log count divided by message count.			
Trans_Log	Used to calculate the rate of a message transaction.			
Trans_log2	Count of secondary processing due to processing of QRY-Z10/11 messages.			
Vet%	Veteran count divided by message count.			

Table 10: Messaging Parameters

Remote Procedure Calls

HECMS does not expose Remote Procedure Calls (RPC) via the CAIP (RemoteEJB) interface.

Web Service Interface

- For the details on E&E web service interface, please review the Interface Control Document (ICD) on the HECMS Customer SharePoint website.
- For the details on MSDS web service interface, please review the Interface Control Document (ICD) on the HECMS Customer SharePoint website.

Database Information

This section describes the many benefits that HECMS offers along with the major advantages it has over the aging EDB system.

The Administrative Data Repository (ADR) is the official database used by the HECMS system. ADR is designed to support the storage of administrative data for the VHA Legacy HEC system. It provides the capability to store data received from VistA files.

ADR supports administrative data elements relative to multiple categories of a "Person Entity". Initially, it was built to focus upon the computing needs of VHA. ADR is positioned to provide identity management and demographics support for all IT systems within the Department of Veterans Affairs.

As the authoritative data store for cross cutting administrative person data, ADR establishes and manages data as a corporate asset. ADR is centralized and has the ability to distribute administrative data across geographically.

See Appendix H: ADR Definitions, Acronyms & Abbreviations to view ADR definitions and acronyms

Database Tables and Diagrams

ADR tables are categorized and based on functional components. All Identity Management tables and Demographics data resides in a separate schema called PSIM. All other tables in the ADR schema support Enrollment and Eligibility data. ADR connects to SDS for reference data and leverages common services in order to host applications.

Functional Components consist of the following:

Data Sources:

PSIM Data – migrates from the Master Patient Index (MPI)
PSD Data – migrates Person Service Demographics tables

ESR Data -migrates from Health Eligibility Center (HEC) files

Table Counts (approximately):

50 Identity Management tables

20 Demographics tables

70 Enrollment tables

Data Statistics (approximately):

30 million Person records

60 million Enrollment determination records

To learn about all of ADR tables, diagrams, and models, review the ADR Phase II TSPR site.

HECMS vs. EDB Functionality

The HECMS database design methodology re-implements concepts and business requirements derived from the original EDB system to a much higher level redesigning the system to handle the high demands for healthcare and an ever-increasing population.



The table below illustrates the differences between HECMS and EDB functionality.

HECMS	VS.	EDB
HECMS design consist of consolidating tables into fewer entities		EDB business concepts consist of one or more tables.
HECMS data structure separates transaction processing from reporting		EDB accommodates all attributes (used in eligibility calculations) that allows information to pass through to other systems.
HECMS stores its procedures application while residing in a CODEOWNER schema		EDB uses distinct schemas, which includes the following: EDB, EDBREF, EDBSEC, EDBCOMM.

Table 11: HECMS Functionality vs. EDB Functionality

i See Appendix D: HECMS System of Systems

HECMS Design Methodology

HECMS design principals are based on a large-scale enterprise solution that is designed to manage eligibility, enrollment, and workflow decisions by providing healthcare benefits and services to all VHA beneficiaries.

The HECMS design methodology encompasses the following components:

Name	Definition	
HECMS Application	The application is composed of two major subsystems:	
	Case Management	
	Expert Subsystem	
	ADR is a data repository that warehouses all HECMS data elements and services.	
HECMS System	The system is designed with software layers and service based principals that are segmented under two major components:	

Name	Definition	
	Enterprise Framework	
	Application Component	

Table 12: HECMS Design Methodology Components

Exported Groups and/or Options and Menus

The Enrollment VistA Changes Release 2 (EVC R2) project supports technology and business changes that occur during the implementation of the HECMS project. The EVC project was broken up into three phases: EVC - Early Release; EVC - Release 1, and EVC - Release 2. The EVC R2 project introduced additional functionality in preparation for HECMS to become the system of record. The following VistA packages were modified in order to fulfill the following business requirements/groups:

Registration

Enrollment

Income Verification

Scheduling

Patient Care

Radiology

Laboratory

All changes are included in a combination of host files and individual patches. The names of the installed patches and host files are listed below:

Location for all host files:

o ANONYMOUS.PUB on the Albany server (10.1.19.8)

Enrollment Hostfile DG_53_P688.KID (Patches included in the host file)

- o DG*5.3*688
- o EAS*1.0*70
- o IVM*2.0*115

Scheduling Hostfile SD 53 P411.KID (Patches included in the host file)

- o SD*5.3*441
- o PX*1*168
- o DG*5.3*664

Functionality

The following list of enhancements was provided with Release 2 (R2):

New field to capture and share Permanent and Totally (P&T) Disabled effective date information.

Upload POW captivity dates and location information as sent from ESR.

Implement South West Asia changes.

Provide the ability to process SHAD/Project 112 Exposure.

Share the effective date(s) of inactivation for spouse and/or dependent.

Add consistency checks for date of marriage and dependent effective date.

Implement SSN verification changes.

Enhance address sharing functionality.

Share Non-Veteran data (with the exception of Employee only data).

Implement new 'Not Applicable' enrollment status.

Align the value for 'Patient Type' between VistA and HEC.

Implement 10-10EZ changes.

Allow collection of funeral and burial expenses for Veterans who do not have a spouse or dependents.

Security Keys and/or Roles

Roles			
Local Administrator	ISO	Report Viewer - DQM	
System Administrator	IRM	Report Viewer - LAS	
EE LAS	Report Manager- Everything	Report Viewer - PSC	
EE Supervisor	Report Manager - DQM	Report Viewer - SSN	
DQ Supervisor	Report Manager - LAS	Report Viewer - NON-HEC Limited	
Director	Report Manager - PSC	Undeliverable Mail Manager	
EE Program Clerk	Report Viewer - Everything	EGT Manager	
VistA Clerk	Report Viewer - Non-HEC	IV LAS	
Call Center Clerk	Report Viewer - HEC		
HEC Administrator	E&E Service Request Management		
	E&E Service User Management		

Table 13: Security Keys & Roles

Federal policies require that all IT positions are evaluated and that a sensitivity level is assigned to the position description. A background investigation is required for all VHA employees filling sensitive positions. VHA personnel and non-VHA personnel, including contractors, shall have personnel security clearances commensurate with the highest level of information processed by the system.

User access is restricted to the minimum necessary to perform the job. Each HECMS user is assigned privileges that allows or restricts updating, deleting, and/or inserting records in the database. In addition, HECMS uses application-level security controls to limit access to various system functions to only authorized users.

To learn more about the roles and the levels of access assigned to users, review the VHA Standard Data Service (SDS) tables.

Java Components

J2EE Components and Guidelines for HECMS

HECMS consists of a scalable, modular architecture that is built upon a J2EE structure. The technical specifications for HealtheVet standards apply to the enterprise level application, which enforces the rules that all components must comply with the HealtheVet guidelines.

The J2EE components consist of XML files that control the behavior of the framework services. This is relevant at all levels of the architecture that affect business objects and metadata used to define attributes. The workflow or transaction level adopts the XML file needed in order to process the flow of complicated tasks.

The HECMS design patterns are used in solving recurring problems that occur within the software development stage. The HECMS architectural uses a number of different design patterns that includes Template, Visitor, and many other factory based designs.

The standards and guidelines for HECMS are the primary drivers behind selecting the appropriate set of tools for the overall design and development of the architecture.

HECMS Component Hierarchy

The HECMS Component Hierarchy consists of software layers, components, design subsystems, and design services that are used to organize data. The layers are constructed to provide support for base functionality for other layers. The components represent business processes that are unique solely to the HECMS architecture by separating system levels. This method reduces the complexity of the system for the development team and minimizes the cost and risk that are associated with implementing and maintaining the system.

Diagram of HECMS Component Hierarchy

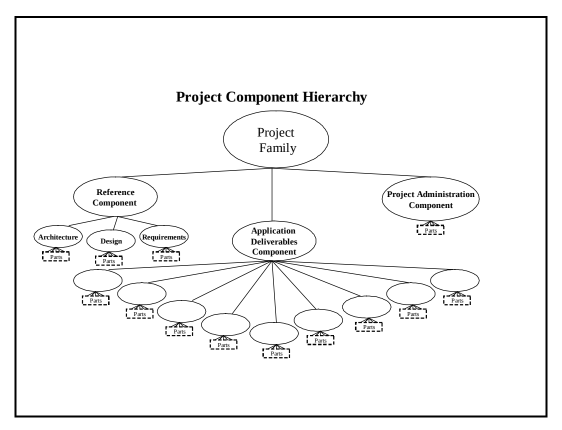


Figure 1: HECMS Component Hierarchy

HECMS Component View

The HECMS Component View describes the tools used to connect and deliver the physical system at the highest level by redesigning the system into classes.

The sub-level packages used in the J2EE development are imported into the Rose model structure standards where component specifications are maintained during modeling activities described in the JavaDoc utility.



The table below illustrates the following components found in a high-level package.

HECMS Components		
com	gov	ilog
implementation model	Java	javax
junit	Net	oracle
org	sun	WebLogic
main		

Table 14: HECMS Components

Reporting Tool

The reporting tool used for HECMS is known as Jasper Reports. This tool is designed by Java and was selected primarily for its effectiveness in governing functional capabilities suitable for supporting solutions. The tool delivers the following files: PDF, HTML, XLS, and CSV.

Jasper Reports was written entirely in the Java language and is integrated in the HECMS architecture to include both the dynamic and schedule reporting. The dynamic and schedule reports are designed for the users to have the ability to control the template, data elements, and output. All schedule reports are automatically generated through the system.

Set-up and Configurations

Configuration Introduction

This section identifies processes and procedures involved in the complexity of HECMS interfacing with other VA and external applications. This document will provide knowledge on the following environments:

Production Verification Status Accounting Project Auditing Interface Management Configuration Control

HECMS was using the Naming Directory Service (NDS) for its CAIP touch points with other Health<u>e</u>Vet systems. NDS was configured on a separate physical server and contains the physical end-points of all remote services. For example, HECMS was using NDS to communicate to PSIM and vice versa. Since NDS was maintained actively by any group, in ESR 3.5, the NDS interface was eliminated.

Note: HECMS system operators should already have write access to NDS and a working knowledge of NDS. This is not applicable for ESR 3.5.

Configuration Control

Configuration Control manages all software, hardware, operating systems, documentation, and environmental configurations. The primary function of the configuration control process is to maintain a conventional and reliable environment for the creation and implementation of a product. All configurable items that initiate modifications within the design and development process are monitored and regulated through Configuration Control.

Status Accounting

Status accounting configuration targets all tracking, reporting, and recording of data required to operate and control the project. This includes change request that identify the foundation resource usage of the overall systems condition and present state.

Production Verification

The HECMS testing process includes performing an informal test readiness that occurs before the actual system testing. All deficiencies that impact internal issues are reported and addressed through the HECMS staff. The data is reviewed and resolution is determined for all front-end and back-end defects.

Configuration Tools

The Rational Suite contains ClearCase and ClearQuest tools, which are the preferred choice for managing problems, tracking, and notification processing within the CM Environment.

The Configuration Management diagram depicts the various tools selected for developing the HECMS project:

CR Data Base Planning & Reporting Access Control CM Administrative Build



1 See Appendix G: Configuration Management Environment

Security Key Controls Assignments

Listed below are the minimum-security controls that were put in place prior to authorizing HECMS for processing:

Technical and/or Security evaluation completed.

RA conducted.

Rules of behavior established and signed by users.

Contingency plan developed and tested.

Security plan developed, updated, and reviewed.

Assurance that the system meets all applicable federal laws, regulations, policies, guidelines, and standards.

In-place adequate and appropriate planned security safeguards.

Assigning Menus/Options

Not applicable.

Assigning HealtheVet Desktop Perspective

HECMS is a web-based system, not an application.

Setting Activation Date

Not applicable

Setting Key Assignment

Not applicable

Conversion Instructions

Not applicable

To learn more about HECMS Configuration information, see the *ESR_3_0_Configuration.pdf* document in the ESR 3.0 TSPR Project Notebook.

Troubleshooting

Base System Hardware



All hardware is located at the Austin Information Technology Center (AITC) Austin, Texas.

The following minimum standard equipment is required before troubleshooting the system.

System Resources				
Resource	Quantity	Name and Type		
Java Server	3	Dell Power Edge 2850		
		Base Unit: PowerEdge 2850, 3.6 GHZ/2M Cache Xeon, 800MKz Front side Bus		
		Processor: Dual Processor for 800FSB, PowerEdge 2850		
		Memory: 8GB DDR2, 400MHz		
		Operating System: Windows 2003 Enterprise Edition, 25 Client Access Licenses English (420-3895); Linux RedHat Advanced Server 4.0 Update 2		
Web Server	3 (clustered)	Dell Power Edge 2850		
		Base Unit: PowerEdge 2850, 3.6 GHZ/2M Cache Xeon, 800MKz Front side Bus		
		Processor: Dual Processor for 800FSB, PowerEdge 2850		
		Memory: 8GB DDR2, 400MHz		
		Operating System: Windows 2003 Enterprise Edition, 25 Client Access Licenses English (420-3895); Linux RedHat Advanced Server 4.0 Update 2		

System Resources				
Resource	Quantity	Name and Type		
Database/Data Server	2	HP 9000 Superdome 32-way server		
		Base Unit: HP Superdome EDB has a hard partition on each server consisting of 8 CPUs		
		Processor: PA8700+ 875MHz CPU		
		Memory(16GB): 512Mb DIMM		
		Hard Drive: 36GB		
		DVD Drive: DVD ROM Device for HP Server Superdome systems		
		NIC: PCI 1000Base-T Fibre Channel Adapter; PCI 10/100Base-T LAN Adapter		
		Operating System: HP-UX Enterprise OE Server Media - HP-UX 11i Version 1		

Table 15: Base System Hardware

To learn more on troubleshooting information, see the *ESR Troubleshooting Guide.pdf* document in the ESR 3.0 TSPR Project Notebook. This is a living document and will be updated periodically.

Appendix A: HECMS V3.5 Software Application

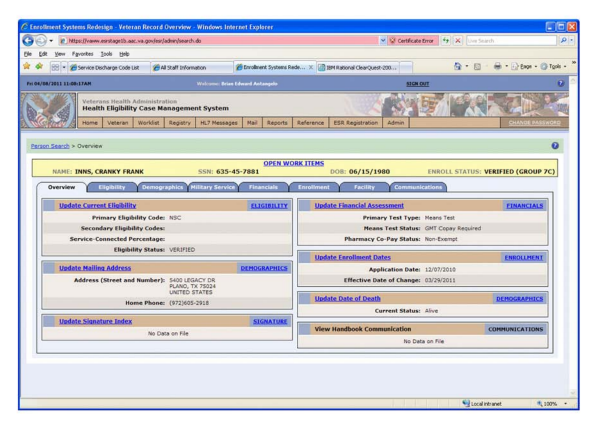


Figure 2: Screenshot of the HECMS v 3.5 Software Application

Appendix B: HECMS Software Application Architecture

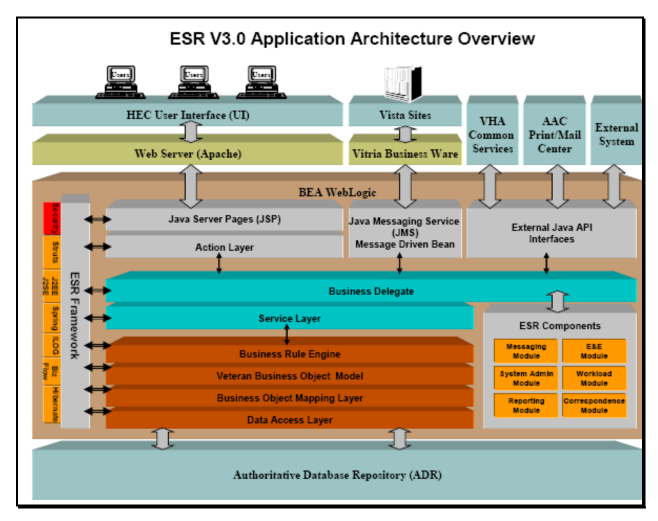


Figure 3: HECMS Application Architecture Overview

Appendix C: HECMS Architecture Tiers

Presentation Tier Business Logic Tier Data Tier Presentation Tier Data Tier Business Logic Tier Application Server
Business "Use-Gase" Business Object
Leyer Images Presentation GIF/ JPEG/ PNG Data Access JSPs. Not allowed without a HTML DHTML Data Access Objects Hibernate HQL/QBC Message Driven Bears Java Script Applets Native SQL Capabilities (POJOs) CAIP Objects (POJOs) Hibernate gripping file (and Web Services) XSLT CSS EJS Spec (2.0) Serviet and JSP requests forwarded on by server to Application Server All clinical applications which interact with CPRS must run Legacy JOEE within Healthg/let Daskop (Swing based.) Others applications may have Web based user interfaces. GT.M) Logical Data Model J2EE Spec (1.3) Table Definitions (HTTPS) Browser Neutral HTML DHTML etc. Delivery Service/Messaging Client Side Components Logical Data Model J28E Swing CAIP Java Applets Java Script National) Messaging System (Interface Engine) User Logical Data Model Vindows Thick Client (Cache 5.1 @\Local) Web Services (HTTPS) Delphi Service Delegates Operational/Other Backgrounds. Connections (Oracle 10g or Cache 5.1 (@ National Cache 5.1 (@ Local) Web Services or RMI Frameworks Proprietary PCs. Terminal JDBC 6 ESR in the HealtheVet Architecture

Figure 4: HECMS Architecture Tiers

Appendix D: HECMS System of Systems

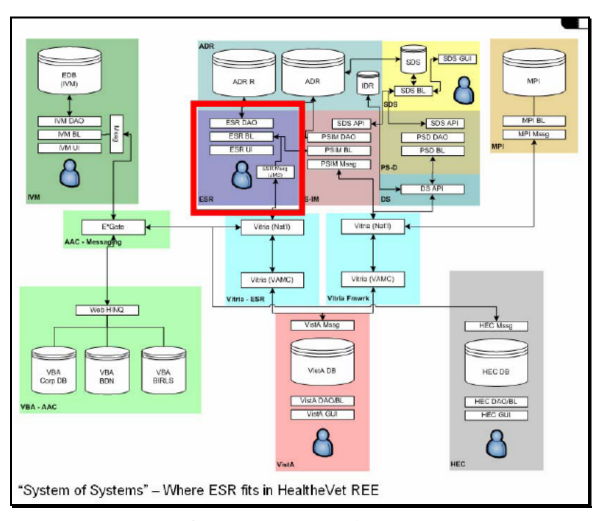


Figure 5: HECMS System of Systems

Appendix E: VA Enrollment & Eligibility System

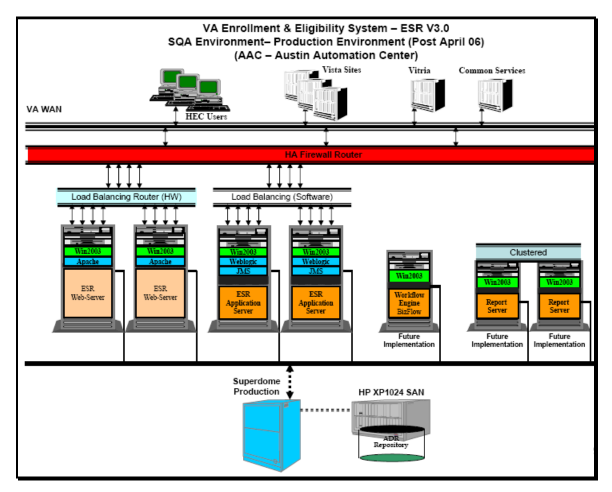


Figure 6: VA Enrollment & Eligibility System

Appendix F: Person Services (PS) & Enrollment (HECMS)

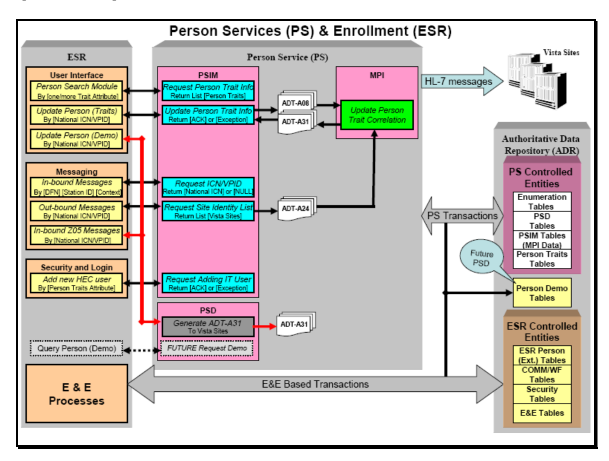


Figure 7: Person Services (PS) & Enrollment (HECMS)

Please note that in ESR 3.5, an additional web service interface has been introduced between ESR and PSIM.

Appendix G: Configuration Management Environment

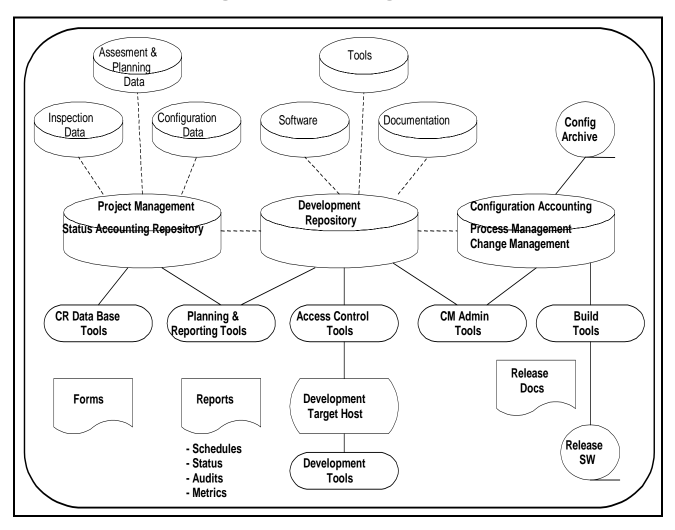


Figure 8: Configuration Management Environment

Appendix H: ADR Definitions, Acronyms & Abbreviations

Acronym	Definition
ADR	(Administrative Data Repository) ADR is the national repository support that stores Administrative Data for the VHA legacy HEC system. ADR stores VistA File 200 Identity data as currently being enumerated by the Person Services Identity Management team.
ESR	(Enrollment System Redesign) A project effort designed for the completion development of the Enrollment Database (EDB) Version 3.0. EDB Version 3.0 replaced the HEC Legacy system and provides additional enhancements in support of the Health Eligibility Center.
СВО	(Chief Business Office) Directing body that represents the Federal/Congressional objectives of VHA and provides rulings, guidance and business requirements to Information Technology teams.
MPI	(Master Patient Index) Master Patient Index is an index that uniquely identifies each active patient treated by the Veterans Administration and identifies the sites where a patient is receiving care.
PSIM	(Person Service Identity Management) A portion of the common business services layers as prescribed by the HealtheVet logical model. Consists of a series of person oriented business components user interfaces for person identity management required to support implementation of service oriented n-tier application architecture. Centralized/distributed deployment architecture and application modernization as specified by VHA Enterprise Architecture.
PSD	(Person Services Demographics) A portion of the common business services layer as prescribed by the Healthe Vet logical model. It will act as an authoritative source of patient administrative data and will formulate an abstraction layer between applications and databases. Comprised of a variety of sub-services, which support the input/retrieval of data and patient specific functionality such as lookup and enumeration.
HEC	(Health Eligibility Center) Central legacy repository for the veteran's demographic, eligibility, enrollment, and financial data.
TSPR	(Technical Services Project Repository) Project repository for all HSD&D projects.
VA	(Department of Veterans Affairs) Department of Veterans

Acronym	Definition
	Affairs (VA) was established on March 15, 1989, succeeding the Veterans Administration. Responsible for providing federal benefits to veterans and their families. Headed by the Secretary of Veterans Affairs, VA is the second largest of the 15 Cabinet departments and operates nationwide programs for health care, financial assistance and burial benefits.
VHA	(Veterans Health Administration) One of three major branches in the VA focuses on providing a comprehensive healthcare system for the nation's veterans.
VISTA	(VHA Information Systems and Technology Architecture) Automated information system that the Department of Veterans Affairs utilizes for the support of patient care at various medical facilities.

Table 16: ADR Definitions, Acronyms, & Abbreviations

Appendix I: E&E Service Logical Architecture

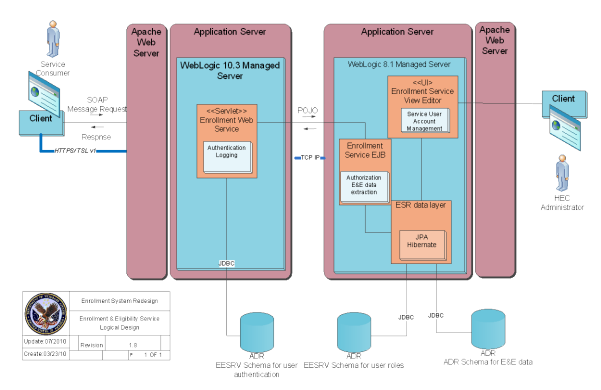


Figure 9: E&E Service Logical Architecture

Appendix J: E&E Service Logical Network Architecture

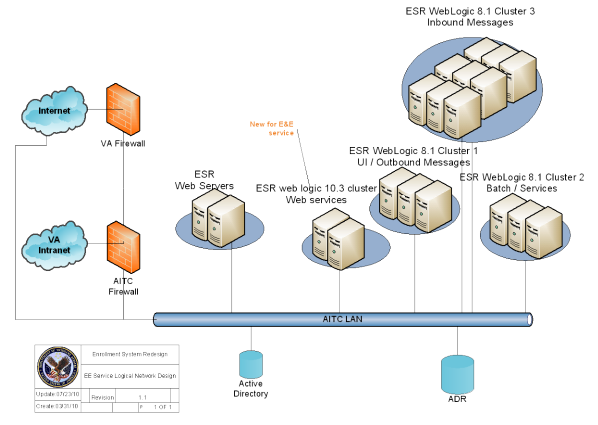


Figure 10: E&E Service Logical Network Architecture

Appendix K: E&E Service Software Components

WebLogic 10.3.3 JAVA 1.6.0 Spring WS 2.0.0-M2

Spring: 3.0.0

Glossary

Name	Definition
Apache Ant	A Java base application tool used to build software processes.
Apache Struts	A MVC framework used for the development of web based applications.
Architecture	The organizational structure of a system or component.
Configuration Control Board (CCB)	Represents a group of people who are responsible for evaluating and approving or disapproving proposed changes to a product and or project.
Hibernate	An Object Relational Mapping tool used to remove application components.
ILOG Rule	An execution engine that is responsible for application business management processes.
JasperReports	An open source components for J2EE based application. The solution provides out of the box capability for pdf and other template type reports.
JUnit	A unit testing framework used for testing the different components of an application.
Log4j	A lightweight utility framework that is used for logging, tracing and monitoring applications.
Spring Framework	A light container framework with an AOP base module support.

Table 17: Glossary of Terms