

DADMS is a web-enabled registry of Navy and Marine Corps systems/applications, and their associated data structures. It is the authoritative source for DON IT (including National Security Systems) application and database portfolio management.

DADMS is an enterprise service that supports DON CIO mission and functions. User organizations include Navy and Marine Corps Functional Area Managers (FAMs), Functional Data Managers (FDMs), Resource Sponsors, Major Claimants, Program Managers, Milestone Decision Authorities (MDA), and operational units.

The DON CIO is responsible for ensuring that Department of the Navy Information Management (IM)/ Information Technology (IT) assets are efficiently managed and aligned with warfighter priorities. This is accomplished through the issuance and management of IM/IT policy, development and maintenance of an Investment Management and Implementation Plan, the development and integration of an Enterprise Architecture and Standards, and the protection of information and critical infrastructure.



# Department of the Navy Application & Database Management System (DADMS)

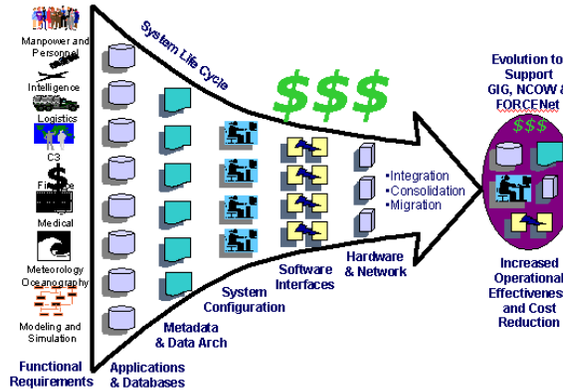
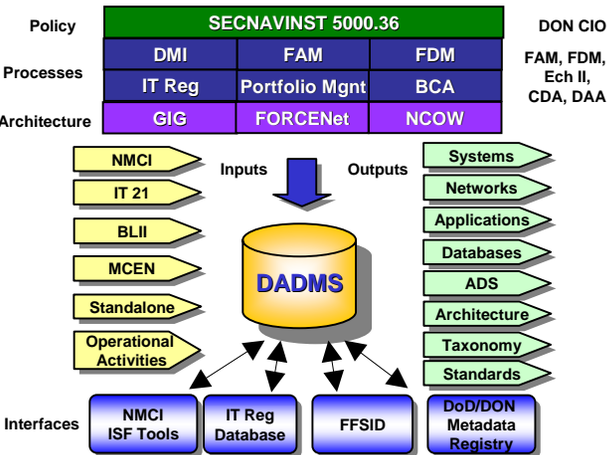


The Authoritative  
Data Source (ADS) for DON  
application and database  
portfolio management

DADMS supports:

- Legacy application, database, and network reduction
- Identification of standard applications, databases, and data elements
- Enterprise Architecture development and maintenance
- Interoperability and Information Assurance assessments

## DADMS Concept of Operations



**Establish an Enterprise IT Baseline & Provide Configuration Management that Supports Enterprise Transformation**

**DON CIO Contact Info:**

**Mr. Brian Wilczynski**

brian.wilczynski@navy.mil

(703) 607-5653

**DADMS Helpdesk Contact Info:**

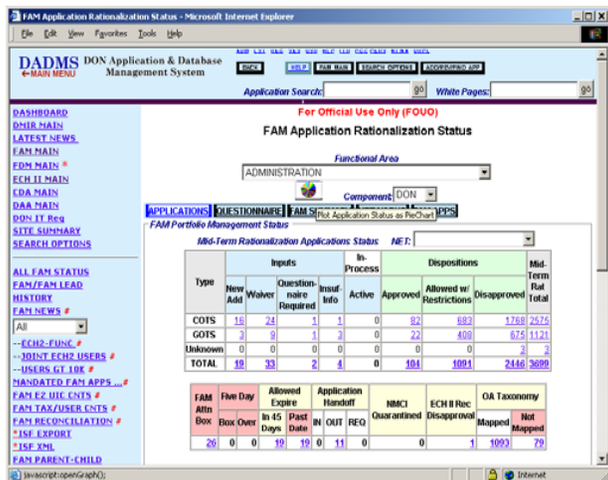
dadms@att.com

(703)506-5220

<https://www.dadms.navy.mil/>

**DADMS Enables the Transformation of Applications and Data into Web-Centric Naval Capabilities**

# DADMS Supports DON Application Portfolio Management and and Data Management

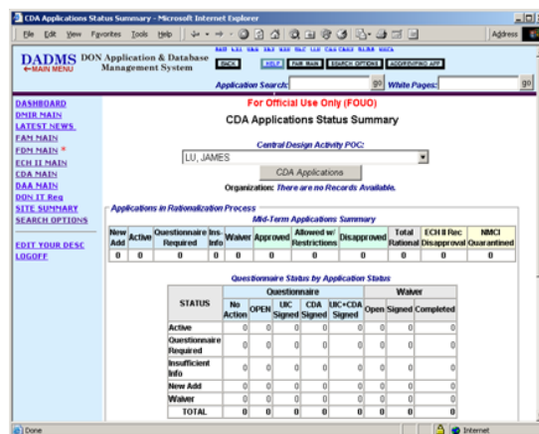


The Functional Area Managers (FAM) use DADMS to execute their responsibilities to direct migration, consolidation, or retirement of applications and databases.

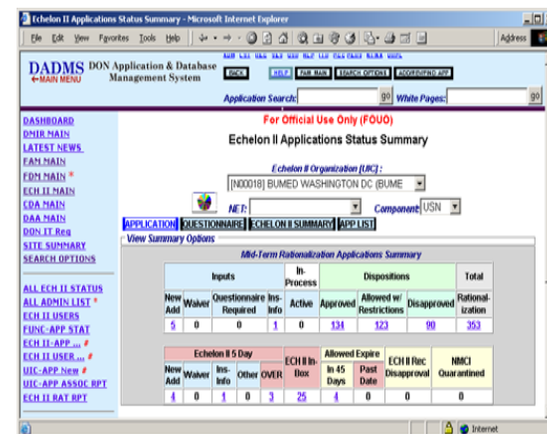


The Functional Data Managers (FDM) use DADMS to assist program managers and other system developers in registering metadata and data exchange formats, developing functional data architectures, and designating authoritative data sources.

Department of The Navy (DON) Application & Database Management System			
Application & Database Portfolio Management	Data Management & Interoperability	Data Architecture & Standards	Information Assurance
<ul style="list-style-type: none"> <li>• <b>FAM System/Apps Management</b> <ul style="list-style-type: none"> <li>– DoD IT/NSS Registration</li> <li>– OMB Exhibit 300</li> <li>– DON Financial &amp; Feeder System Management</li> <li>– FAM App &amp; DB Rationalization</li> <li>– Functional Area Taxonomy</li> <li>– System Reference Documents</li> </ul> </li> <li>• Echelon II System/Apps</li> <li>• CDA System/Apps</li> <li>• DAA System/Apps</li> <li>• IT Assessment Support</li> <li>• Task Force Web (TFW)</li> <li>• Information Exchange Requirements</li> </ul>	<ul style="list-style-type: none"> <li>• <b>FDM Data Management</b> <ul style="list-style-type: none"> <li>– FDM Supported Sys/Apps</li> <li>– Database Registration</li> <li>– Data Source Registration</li> <li>– Data Transfer Format Registration</li> <li>– Database Reference Documents</li> <li>– Sys/Apps Table Names</li> <li>– Sys/Apps DED</li> <li>– Synonyms &amp; Homonyms</li> <li>– Sys/Apps DE to FA Data Model Mapping</li> </ul> </li> <li>• Functional Area Data Model</li> <li>• Authoritative Data Sources (ADS)</li> <li>• Data Interoperability Assessment Support</li> <li>• Data Requirements Traceability Analysis</li> </ul>	<ul style="list-style-type: none"> <li>• <b>DOD Data Standards</b></li> <li>• <b>DON Enterprise Data Architecture</b> <ul style="list-style-type: none"> <li>– DON Enterprise Data Model</li> <li>– DON Enterprise Data Dictionary</li> </ul> </li> <li>• <b>XML Name Space Mapping</b></li> <li>• <b>DON to DoD Data Standards Mapping</b></li> <li>• <b>Information Assurance Assessment Support</b></li> <li>• <b>Standards Documents</b></li> </ul>	<ul style="list-style-type: none"> <li>• <b>Functionality of Current OCRS Tool</b></li> <li>• <b>Additional Functionality of NAVFAC IA Tool</b></li> <li>• <b>Compliance Tracking Functionality of Harris Stat</b></li> <li>• <b>Sample Areas:</b> <ul style="list-style-type: none"> <li>– To UIC Level</li> </ul> </li> <li>• <b>DAA Info</b> <ul style="list-style-type: none"> <li>– ATO/IATO</li> </ul> </li> <li>• <b>IAVA Data</b></li> <li>• <b>System/Applications Info</b> <ul style="list-style-type: none"> <li>– POR/Sponsor/Costs</li> <li>– PKI/Firewalls</li> <li>– Certification(s)</li> <li>– Section 508</li> <li>– CNO Approval</li> <li>– Interfaces</li> </ul> </li> <li>• <b>ISSM Information</b></li> <li>• <b>IA Metrics</b></li> <li>• <b>FISMA (Federal Information Security Management Act)</b></li> </ul>



The Central Design Authority (CDA) View displays applications by developer/maintainer.



The Echelon II View displays applications by using organization.