



A Report for National Institutes of Health

Collaboration Architecture

18 July 2003 Engagement: 220441441

research consulting measurement community news



Table of Contents

1.0	Introduction	3
1.1	Collaboration Domain Team	3
1.2	Scope	3
1.3	NIH Architectural Matrix	4
1.4	Principles	6
2.0	Enterprise Messaging Pattern	8
2.1	Messaging Pattern	8
2.2	Exchange 5.5 e-mail Current State	9
3.0	Enterprise Messaging Bricks	12
3.1	Messaging Servers	12
3.2	Protocols	13
3.3	Server OSs	13
3.4	Client OSs	14
3.5	Clients Software	14
4.0	Active Directory NIH Architecture Matrix	16
4.1	Active Directory Data Standards	16
4.2	Active Directory Suppliers and Consumers	17
5.0	NIH Active Directory Pattern	20
5.1	Logical AD Representation of the Future State	21
6.0	Enterprise NOS Bricks	22
6.1	Enterprise Directories	22
7.0	Enterprise Collaboration Bricks	23
7.1	Collaboration Tools	23
7.2	Problem Management Systems	23
8.0	Next Actions	24
Appendix A—Glossary of Terms		
Appendix B—Active Directory Data Standards		
Appendix C—Data Collection Surveys		
Appendix D—Draft Physical Consolidated Messaging Architecture 38		



List of Figures

Figure 1.	Future Logical State of the Enterprise Messaging System	8
	CIT Exchange e-mail System, Current State	
Figure 3.	Expected Migration Path of NIH's Enterprise e-mail and Directory	
-	Systems	11
Figure 4.	Active Directory Logical Model	20
	Draft Physical Architecture of the Consolidated Messaging System	

List of Tables

Table 1.	Data & Information Technology Taxonomy Map	4
Table 2.	Enterprise Messaging NIH Architectural Matrix	5
Table 3.	Principles Developed by the Collaboration Domain Team	7
Table 4.	Messaging Servers Brick	12
Table 5.	Protocols	
Table 6.	Server OSs	
Table 7.	Client OSs	
Table 8.	Clients Software (Front-End)	
Table 9.	Enterprise Active Directory NIH Architectural Matrix	
Table 10.	Data Field Population Counts	
Table 11.	Active Directory Suppliers & Consumers	
Table 12.	Enterprise Directories	
Table 13.	Collaboration Tools	



1.0 Introduction

Collaboration is vital in achieving the NIH mission. This report establishes standards and guidelines to apply across NIH, while forging a common vision of the future for enterprise messaging at NIH.

1.1 Collaboration Domain Team

This report comprises the compilation of findings and recommendations derived from the joint NIH-Gartner Enterprise Architecture project team. A team of nine subject matter experts from various Institutes and Centers (ICs) and Center for Information Technology (CIT) worked together for 12 weeks to develop the Collaboration architecture patterns and bricks that are presented in this report. The following ICs and their representatives contributed to this effort:

- Rajesh Bhandari, NLM
- Tom Carrington, NCI
- John Deermer, OD
- Kevin Hobson, CIT
- Kim Kassing, NIAID
- Todd Myrick, CIT
- Scot Ryder, NIDCD
- Chris Stenger, OD
- Valerie Wampler, CIT

1.2 Scope

The context of the NIH Collaboration Domain Project is NIH's Messaging and Directory systems, with the Collaboration Domain Team concentrating upon the Enterprise e-Mail System and Enterprise Directory. Directives from the Department of Health and Human Services (DHHS) provided further detail to the e-mail environment, requiring a consolidated system for all of NIH, resulting in the standardization upon Exchange 2000 for e-mail services and Active Directory networking services.

The concentrated scope, Table 1, allowed the Collaboration Domain Team to analyze, collaborate and develop consensus in a timely and efficient manner. The Collaboration Domain Team did not exhaustively cover every aspect of the Collaboration & Information Delivery and Directory Services domains, but instead focused upon the enterprise messaging and Network Operating System (NOS) services.



Domain	Sub-Domain	Element ■ Sub-Element
Collaboration and Informa	tion Delivery	
	Collaboration	
		Calendaring and Scheduling
		Messaging
		□ e-Mail
		Instant Messaging
		Other
Directory Services	•	·
	Enterprise Directories	

Table 1. Data & Information Technology Taxonomy Map

1.3 NIH Architectural Matrix

The Collaboration Domain Team used the NIH Architectural Matrix as an organizing framework for our analysis, see Table 2.





	Data Architecture	Application Architecture	Technology Architecture
Planner View	 Data Architecture from the Planner View (Section 1.3.1). High-level business objects which are the enterprise messaging system. 	N/A	Technical Architecture from the Planner View (Section 1.3.3).
Owner View	Data Architecture from the Owner View (Section 1.3.2). High level semantic model for the business objects uncovered by the Planner View.	N/A	Technical Architecture from the Owner View (Section 1.3.4).
Designer View	N/A	 Logical Design Pattern of the consolidated Messaging System (Section 2.0). 	□ ► Technical Architecture from the Design View (See Networking Architecture)
Builder View	N/A	 Draft Physical Design Pattern of the consolidated Messaging System (Appendix D). 	Bricks (Section 3.0).
Subcontractor View	N/A	N/A	

Data Architecture from the Planner View

The Collaboration Domain Team came to a consensus on the business objects of NIH's enterprise messaging system. Each object is mapped to its Data Architecture equivalent (▶ see Data Architecture Domain Report).

- Party [Party]
- Messages [Assets]
- Calendar [Events]
- Contacts [Party]
- Resources [Assets]
- Collaborative Objects [combination of Party, Location, Assets and Events]¹.

consulting

Gartner

¹ The number of different Data Classes used in describing Collaborative Objects is an indication of relationships between the Data Classes.

Data Architecture from the Owner View

The Collaboration Domain Team further decomposed the business objects of NIH's enterprise messaging system into a high-level semantic model.

- **Party**—Organizations, Groups², Persons
- Messages—Mail (Embedded, Multi-Media), Attachment
- Calendar—Appointment, Task, Resource Schedule
- Contacts—Address books, Distribution Lists
- **Resources**—Equipment, Conference Room
- Collaborative Objects—Documents, Work Flow.

Technical Architecture from the Owner View

NIH's business locations and partners span the globe, as such NIH has research fellows and facilities distributed in many different countries performing functions that are core to NIH's mission and vision.

Global.

Technical Architecture from the Owner View

Email messages and attachments allow NIH to support asynchronous written communication among individuals without mediation.

- NIH Network
- Public Internet.

1.4 Principles

Through a number of consensus building workshop exercises, the Collaboration Domain Team developed the principles shown in Table 3. The principles are intended to embody the spirit of the Collaboration Domain effort at NIH.



² Groups are a collection of Parties (Persons) who share a common attribute.

Principles	Rationale
Principle #1: Security is fundamental to Collaboration Systems and shall be based upon the sensitivity of data generated and maintained, meeting or exceeding the directives of departments or agencies with oversight.	With the introduction of stricter government mandates, such as HIPAA, and the increasing digitization of sensitive information, any Collaboration System must be grounded in an appropriate level of security, balancing the sensitivity of the data with ease of use.
Principle #2: Collaboration Systems shall leverage existing and future enterprise software, management systems, infrastructure and standards.	As a practical matter, NIH has invested heavily in a number of technologies, infrastructures and standards; therefore any system hoping to enjoy wide use will need to leverage as much investment as possible.
Principle #3: Collaboration Systems shall integrate with enterprise Application and Directory structures and support the import and export of information, facilitating sharing at NIH.	Any system used will need to interface with the appropriate existing systems at NIH.
Principle #4: Collaboration Systems shall provide common access for authorized personnel and offer full access from all supported platforms. Common access for authorized personnel includes:	Because of NIH's global character, any successful enterprise collaboration system must address the requirements of NIH's user communities, especially in regard to remote access, access within NIH and
 Access from supported platforms and user interfaces 	platform support.
 Access within NIH Access via secure remote connectivity. 	
Principle #5: Collaborative Systems shall be based upon industry best practices and open standards.	In order to effectively manage risk, NIH requires that any collaboration system employed be based upon open standards, when possible, and best practices.

The principles were used in guiding the Collaboration Domain Team through the decision making process of developing the future-state architectures for e-mail and Active Directory (AD) at NIH. By referring back to the principles, the Collaboration Domain Team ensured that the outputs from the various architectural exercises were consistently aligned and that decisions were internally congruent with one another.

consulting



2.0 Enterprise Messaging Pattern

2.1 Messaging Pattern

Description and Context

The Enterprise Messaging Pattern is of a future-state of a single consolidated NIH-wide e-mail system, Central e-Mail Services (CES), which combines the various messaging systems into one logical system, Exchange 2000, shown in Figure 1. All inbound/outbound messaging traffic will be monitored, maintained and administered from a central location.

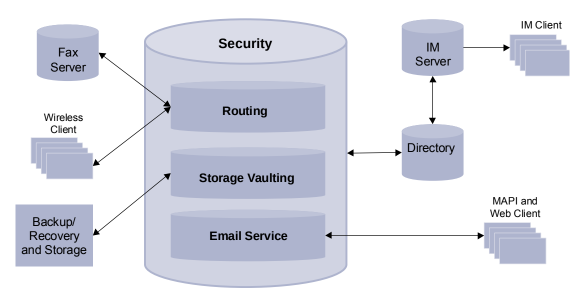


Figure 1. Future Logical State of the Enterprise Messaging System

Collaboration Domain Team Meeting 17 – 13 May 2003

The logical representation is independent of the physical architecture employed. The physical architecture is outlined by the enterprise messaging bricks, section 1.7. CIT provided a technical draft physical state, see Appendix D.

Business and IT Drivers

- DHHS directive to consolidate e-mail services
- Cost and complexity reduction
- Universal set of collaborative tools (e.g., Calendaring, Directory, Shared Folders, etc.).

consulting



Solution

Centralizes the Routing, e-Mail Services and Storage of electronic communications and attachments.

- Provides a single e-mail messaging system
- Provides for a consistent and scalable messaging solution for the entire enterprise.

Benefits (Goals)

- Allows for 24x7 customer service and hardware support
- Allows for the timely updating of the e-mail system
- Supports the implementation of best practices
- Provides defined service-level agreements (SLAs)
- Reduces overall costs, while providing a minimum guarantee of operability to all ICs
- Provides a standard product suite with Collaboration benefits and reduced training expenses.

Limitations

- May reduce the flexibility and responsiveness of some member ICs
- May disrupt informal support networks.

Assumptions

- All new accounts will be created in the NIH AD
- Exchange will be the standard e-mail service for all NIH users
- The AD framework will be used to manage the Exchange service
- All non-Exchange "administrative" e-mail systems will be migrated to Exchange by 1 October 2003, and legacy e-mail systems will be retired to realize the cost savings.

2.2 Exchange 5.5 e-mail Current State

The Collaboration Team analyzed the federated structure of the current enterprise email environment at NIH. This analysis was supplemented by the measurement study that was simultaneously conducted by a separate NIH team and Gartner. During week 5 of the Collaboration Domain Team's efforts, a directive was made from DHHS to NIH to consolidate its various enterprise e-mail systems into a single product and implementation. NIH selected Exchange and is currently implementing this product. Therefore, much of the logical current state information gathered by the Collaboration



Domain Team, Figure 1 above, is undergoing change. In order to accommodate the dynamic nature of the environment, the Collaboration Team, in consensus, constructed a logical representation of the future state, see Figure 3.

The current state CIT Exchange e-mail System, see Figure 2, serves approximately 80 percent of NIH email accounts. The physical architecture uses a centralized hub consisting of load balanced in and out bound queues (Central Hub in Figure 2). IC systems are hosted on centrally managed servers (NIH Central Email Service Back End in Figure 2), with some small IC's sharing physical servers. NIH also hosts the HHS Central Email Service, which is physically and logically separate from the existing NIH network at the operational level. All servers are backed-up through a centralized archival system maintained by CIT.

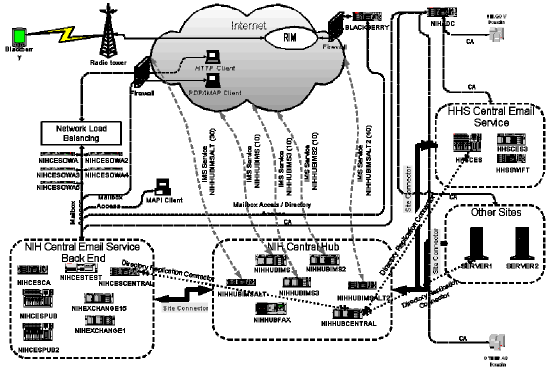


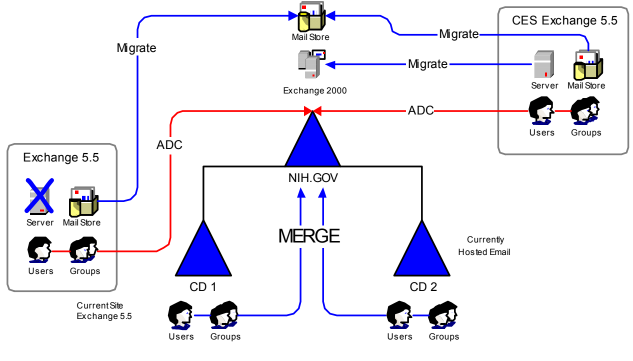
Figure 2. CIT Exchange e-mail System, Current State

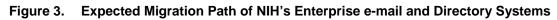
Source: CIT

As a result of the DHHS directive the current state is undergoing a considerable amount of change, currently making it difficult to capture a traditional "current state" snapshot. To better understand the current composition of the enterprise e-mail architecture, the expected migration diagram, produced by CIT, has been included in this document, see Figure 3. The migration plan depicts the expected migration path of all NIH enterprise e-mail accounts.



In order to successfully migrate from a federated e-mail architecture to a consolidated email architecture based upon Exchange 2000, the Windows NT directory structure must be upgraded to AD. All non-Exchange 5.5 e-mail systems are expected to migrate either directly to Exchange 2000 or first to an Exchange 5.5 system and then to an Exchange 2000 system. The exact migration path for non-Exchange 5.5 systems will be determined on a case-by-case basis.





Source: CIT





For internal use of National Institutes of Health only.

© 2003 Gartner, Inc. and/or its affiliates. All Rights Reserved. 18 July 2003—Page 11

3.0 Enterprise Messaging Bricks

The Collaboration Domain Team has developed five bricks each detailing a separate segment of the enterprise messaging system: Messaging Systems, Protocols, Server OSs, Client OSs and Collaboration Clients.

Each brick is used to better describe the consolidated collaboration patterns. To provide improved fidelity in the mainstream brick category, the category was divided into Tactical (0-2 years) and Strategic (2-5 years) time frames. ► The Brick concept is further explained in the Architecture Introduction.

3.1 Messaging Servers

Enterprise messaging systems currently in use at NIH:

 Table 4.
 Messaging Servers Brick

Baseline Environment (Today)	Tactical Deployment (0-2 years)	Strategic Deployment (2-5 years)
 Exchange 5.5 Instant Messaging (various technologies) Blackberry GroupWise (NLM) Send Mail (SMTP/relay) Helix CODON KRONOS Fax Netscape Messaging Server Meeting Maker Wylbur 	 Exchange 2000 Blackberry (RIM Server) Instant Messaging (various technologies) Listserv 	 Exchange 2003 Additional Wireless (Palm, etc.)
Retirement Targets	Containment	Emerging
(Technology to eliminate)	(No new deployments)	(Technology to track)
 Netscape Messaging Server Meeting Maker Wylbur 	 Exchange 5.5 GroupWise (NLM) Send Mail (SMTP/relay) Helix CODON KRONOS Fax 	Unified Messaging





Comments

- For a successful Exchange 2000 migration, Active Directory (AD) must be in place. To gain the largest benefits from the Exchange 2000 system (more databases per server), AD must be running in its native mode.
- Mac OS X MAPI Client not yet released (Q4—2003) preventing the widespread use of the new Exchange infrastructure by NIH's considerable Mac population.

11 June 2003

3.2 Protocols

Protocols in use by the enterprise messaging systems at NIH:

Baseline Environment	Tactical Deployment	Strategic Deployment	
(Today)	(0-2 years)	(2-5 years)	
■ LDAP	■ LDAP	■ S/MIME	
■ SMTP	■ SMTP		
■ MAPI	MAPI		
■ IMAP	■ IMAP		
HTTPS	HTTPS		
■ POP			
■ HTTP			
Retirement Targets	Containment	Emerging	
(Technology to eliminate)	(No new deployments)	(Technology to track)	
■ None	■ POP	■ SOAP	
	■ HTTP		
	Comments		
NIH is aggressively implementing security protocols in order to provide a more secure messaging environment, resulting in the introduction of many "secure" protocols.			
		11 June 2003	

3.3 Server OSs

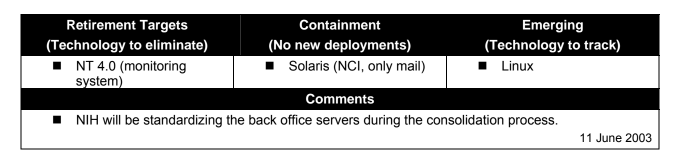
Server OSs in use by the enterprise messaging systems:

Table 6. Server OSs

Baseline Environment	Tactical Deployment	Strategic Deployment
(Today)	(0-2 years)	(2-5 years)
 Win2000 UNIX NT 4.0 Solaris 	■ Win2000■ UNIX	■ Win2003







3.4 Client OSs

Client OSs in use by the enterprise messaging systems:

Table 7. Client OSs

Baseline Environment	Tactical Deployment	Strategic Deployment
(Today)	(0-2 years)	(2-5 years)
■ WinXP	Mac OS X	
■ Win9X	■ WinXP	
■ Linux	■ UNIX	
■ UNIX		
Mac OS 8, 9, X		
Retirement Targets	Containment	Emerging
(Technology to eliminate)	(No new deployments)	(Technology to track)
■ Win9X	Mac OS 9	■ Linux
Mac OS 8 or earlier		
	Comments	
 Increasing support costs ar 	e directly related to the amount of s	oftware diversity supported.
		11 June 2003

3.5 Clients Software

Client software used to access the enterprise messaging systems:

Table 8. Clients Software (Front-End)

Baseline Environment	Tactical Deployment	Strategic Deployment
(Today)	(0-2 years)	(2-5 years)
 Eudora Outlook Entourage Outlook Web Access UNIX/Linux (Pine, Elm, etc.) Fetch Mail (POP Client) Exchange Client Meeting Maker GroupWise (NLM) 	 Outlook Pine (UNIX/Linux) Elm (UNIX/Linux) Eudora 	 Entourage Outlook Web Access Web Browser High-End Calendaring Add-Ins

consulting



■ Wylbur		
Retirement Targets	Containment	Emerging
(Technology to eliminate)	(No new deployments)	(Technology to track)
 Exchange Client Meeting Maker GroupWise (NLM) Wylbur 	Fetch Mail (POP Client)	OS X Mail
	Comments	
upkeep expenses. Unless t	tware base. This diversity results in he variation in clients serves a real apport be limited to two or three clier	business need, Gartner
		11 June 2003

consulting



For internal use of National Institutes of Health only.

© 2003 Gartner, Inc. and/or its affiliates. All Rights Reserved. 18 July 2003—Page 15

4.0 Active Directory NIH Architecture Matrix

The Collaboration Domain Team used the organizing framework of NIH's Architecture Matrix to examine the Active Directory implementation at NIH.

	Data Architecture	Application Architecture	Technology Architecture
Planner View	N/A	N/A	N/A
Owner View	N/A	N/A	Technology Architecture from the Owner View (Section 4.2, partial).
Designer View	N/A	 Logical Design Pattern of the enterprise NOS (Section 4.3). 	N/A
Builder View	N/A	N/A	Bricks (Section 5.0).
Subcontractor View	 Data Architecture from the Subcontractor View (Section 4.1). 	N/A	

 Table 9.
 Enterprise Active Directory NIH Architectural Matrix

4.1 Active Directory Data Standards

Active Directory is the physical representation of the Enterprise Directory, providing business policies and processes with technical resources built upon identity and network access.³ The Collaboration Domain Team recognized the need for data standardization within the enterprise directory to facilitate the seamless exchange of data. Currently, many barriers exist to this free flow of data, as expressed to the Domain Team through an internal directory presentation.⁴

Data from the meeting exposed inconsistencies within data fields populated by each IC, and duplication of user account names. An example of the data field inconsistencies is captured in Table 10 below.

⁴ Keith Gorlen of CIT, Collaboration Domain Team Meeting 11, 22 April 2003.





³ Collaboration Domain Team Meeting 12, 25 April 2003.

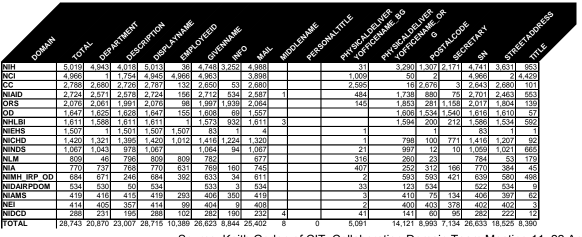


 Table 10.
 Data Field Population Counts

Source: Keith Gorlen of CIT, Collaboration Domain Team Meeting 11, 22 April 2003.

In order to address these inconsistencies, the Collaboration Domain Team has developed standards for the mandatory fields captured by the Active Directory from a collaboration domain perspective. This standards document is included as Appendix B within this report.

4.2 Active Directory Suppliers and Consumers

The Collaboration Team conducted surveys, included in Appendix C, which identified the suppliers and consumers of Active Directory services. The importance of capturing supplier and consumer information is to ensure that important Active Directory services—those used by ICs—are maintained and properly managed against risk, while unused services can be pared back or removed. A high-level supplier and consumer analysis (see Table 11, Surveys are included in Appendix C) provides a snapshot of who is using which Active Directory service at NIH and how these services are being used. Table 11 lists first the IC and then the technology used to supply/consume the service.⁵

Table 11 is organized in three columns: Service – the directory service used, Supplier – An entity (person, application, organization) which provides a service (information, authentication, etc.) to a Consumer, and Consumer – An entity (person, application, organization, etc.) which uses a service (information, authentication, etc.) of a Supplier. The rows in Table 11 refer to the Active Directory services used within each IC. The rows were developed by consensus of the Collaboration Domain Team.

consulting



⁵ All ICs were surveyed and the following responded in time to be analyzed within this report (CC, NCCAM, NCI, NEI, NHGRI, NIAAA, NIAMS, NIBIB, NIDA (IRP & NSC), NIDDK, NIMH and OD). All surveys are attached in Appendix B.

Application Login NIDA(NSC) – NIDA NIDA(NSC) – NIDA Application Authorization NINDS – NINDS (Technology unknown) NINDS (Technology unknown) NINDA(NSC) – NIDA NHLBI – eDirectory NIDA(NSC) – NIDA (Technology unknown) NIDA/IRP – Clinical Data Warehouse (CDW), RPA (i.e., Request for Purchase Action) Synchronization - Password NINDS – MS Services for Unix, Authentix NINDS – NINDS (Technology unknown) Synchronization - Password NINDS – MS Services for Unix, Authentix NINDS – NINDS (Technology unknown) Synchronization - Password NINDS – MS Services for Unix, Authentix NINDS – NINDS (Technology unknown) NIDA(NSC) – provided by CIT NIMH – AD NIMH – AD NIDA(NSC) – NIDA (Technology unknown) NIDA – CI, NCCAM & NIBIB – DirXML DirXML NIMH – AD Synchronization - Directory OD – OD (Technology unknown) OID – OD (Technology unknown) NIMDS – NINDS (Technology unknown) Synchronization - Directory OD – OD (Technology unknown) NINDS – NINDS (Technology unknown) NIDA(NSC) – Provided by CIT NIDA(NSC) – provided by CIT NIDA(NSC) – NIDA (Technology unknown) NIDA(NSC) – Provided by CIT NIDA(NSC) – provided by CIT NIDA(NSC) – NIDA (Technology unknown) NIDA(NSC) – Provided by CIT NIDA(NSC) – P	Service	Supplier	Consumer
Image: Section of the section of th	Application Login	NIDA(NSC) – NIDA	NIDA(NSC) – NIDA
Unix, Authentix Unix, Authentix (Technology unknown) NHLBI – eDirectory NIDA(NSC) – provided by CIT NHLBI – AD NIMH – AD NICI, NCCAM & NIBIB – DirXML NIMH – AD Synchronization - Directory OD – OD (Technology unknown) NIMS – Receipt and Referral, FinEx, Remedy, Outlook, Terminal Server, Remote Access App, Person Org. Manager OD – OD (Technology unknown) NHLBI – eDirectory NIDA(NSC) – provided by CIT NINDS – NINDS (Technology unknown) NHLBI – eDirectory NIDA(NSC) – provided by CIT NIDA(NSC) – NIDA (Technology unknown) NINDS – Receipt and Referral, FinEx, Remedy, Outlook, Terminal Server, Remote Access App, Person Org. Manager NIDA(NSC) – NIDA (Technology unknown) NHLBI – eDirectory NIDA(NSC) – provided by CIT NIDA(NSC) – NIDA (Technology unknown) NIDA(NSC) – provided by CIT NIDA(NSC) – NIDA (Technology unknown) NCI, NCCAM & NIBIB – eDirectory DNS CC – DDNS, provided by CIT NIDA(NSC) – NIDA (Technology unknown) NIDA(NSC) – provided by CIT NIDA(NSC) – NIDA (Technology unknown) NIMH – provided by CIT NIMH – NIMH (Technology unknown) NIMH – NIMH Technology unknown) NIDA(NSC) – provided by CIT NIDA(NSC) – NIDA (Technology unknown) NIDA(NSC) – provided by CIT	Application Authorization	unknown) NHLBI – eDirectory NIDA(NSC) – NIDA	 (Technology unknown) NIDA/IRP – Clinical Data Warehouse (CDW), RPA (i.e., Request for Purchase Action) NHLBI – NHLBI (Technology unknown) NIDA(NSC) – NIDA
unknown) unknown) unknown) NINDS – Receipt and Referral, FinEx, Remedy, Outlook, Terminal Server, Remote Access App, Person Org. Manager NINDS – NINDS (Technology unknown) NHLBI – eDirectory NIDA(NSC) – NIDA (Technology unknown) NIDA(NSC) – provided by CIT NIDA(NSC) – NIDA (Technology unknown) NIDA(NSC) – provided by CIT NIDA(NSC) – NIDA (Technology unknown) NIDA(NSC) – provided by CIT NICI, NCCAM & NIBIB – eDirectory DNS CC – DDNS, provided by CIT NIML – provided by CIT/BOSB NIDA(NSC) – NIDA (Technology unknown) NCI, NCCAM & NIBIB – provided by CIT/BOSB NIDA(NSC) – NIDA (Technology unknown) NIDA(NSC) – provided by CIT NIDA(NSC) – NIDA (Technology unknown) NIDA(NSC) – provided by CIT NIMH – NIMH (Technology unknown) NEI – provided by CIT NIMH – NIMH (Technology unknown) NEI – provided by CIT NCI, NCCAM & NIBIB – Users Policies OD – Admins OD – Admins OD – Users NIDA(NSC) – provided by CIT NIDA(NSC) – NIDA (Technology unknown)	Synchronization - Password	Unix, Authentix NHLBI – eDirectory NIDA(NSC) – provided by CIT NIMH – AD NCI, NCCAM & NIBIB –	 (Technology unknown) NHLBI – AD NIDA(NSC) – NIDA (Technology unknown) NIMH – AD NCI, NCCAM & NIBIB – DirXML, NCI, NCCAM &
DNSCC - DDNS, provided by CITCC - CC (Technology unknown)NIDA(NSC) - provided by CIT/BOSBNIDA(NSC) - NIDA (Technology unknown)NIMH - provided by CIT/BOSBNIDA(NSC) - NIDA (Technology unknown)NCI, NCCAM & NIBIB - provided by CIT/BOSBNIMH - NIMH (Technology unknown)NEI - provided by CIT/BOSBNCI, NCCAM & NIBIB - UsersPoliciesOD - AdminsOD - UsersNHLBI - eDirectoryNHLBI - ADNIDA(NSC) - provided by CITNIDA(NSC) - NIDA (Technology unknown)	Synchronization - Directory	 unknown) NINDS – Receipt and Referral, FinEx, Remedy, Outlook, Terminal Server, Remote Access App, Person Org. Manager NHLBI – eDirectory NIDA(NSC) – provided by CIT NCI, NCCAM & NIBIB – 	unknown) NINDS – NINDS (Technology unknown) NHLBI – AD, Exchange, Linux NIDA(NSC) – NIDA (Technology unknown) NCI, NCCAM & NIBIB –
 NHLBI – eDirectory NIDA(NSC) – provided by CIT NIDA(NSC) – NIDA NEI – NEI Domain Controllers NIDA(NSC) – NIDA 	DNS	 NIDA(NSC) – provided by CIT NIMH – provided by CIT/BOSB NCI, NCCAM & NIBIB – provided by CIT/BOSB 	unknown) NIDA(NSC) – NIDA (Technology unknown) NIMH – NIMH (Technology unknown) NCI, NCCAM & NIBIB – Users
	Policies		OD – Users
Delegation of Management OD – Admins OD – Users		 NIDA(NSC) – provided by CIT 	

Table 11.	Active	Directory	Suppliers	&	Consumers
10010 111			• app	-	•••••••



NHLBI – eDirectory	 NHLBI – eDirectory, AD, Exchange
--------------------	--

At a high level, Directory Services are used to perform Application Authorization, Password Synchronization, Directory Synchronization, DNS Services and User Policy information. Very few ICs are using Directory Services to facilitate the Delegation of Authority. Additional in-depth analysis will be required to determine if directories within NIH are performing other services.

consulting



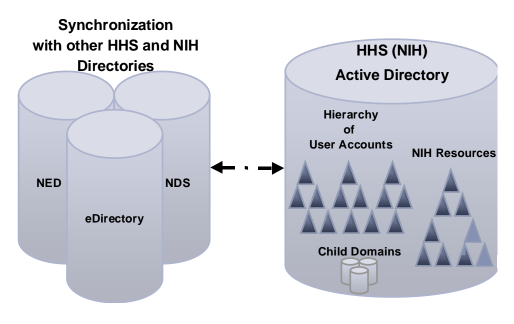
© 2003 Gartner, Inc. and/or its affiliates. All Rights Reserved. 18 July 2003—Page 19

5.0 NIH Active Directory Pattern

Description and Context

The Collaboration Domain Team produced a future-state Active Directory pattern called NIH Enterprise Active Directory. The NIH Enterprise Active Directory is a shared enterprise directory for NIH within the DHHS Forest. NIH is a multi-faceted enterprise serving a broad range of customers. This diversity in constituents prevents the use of a single directory system, as no single system meets all of NIH's needs.

Figure 4. Active Directory Logical Model



Collaboration Domain Team Meeting 18 – 16 May 2003

Currently, data synchronization between directories is accomplished through custom rule development (NED) or through third party developed software (eDirectory). As a result of the current migration project, from NT 4.0 to Active Directory, and the email consolidation project, Exchange 5.5 to Exchange 2000, NT 4.0 domains and Exchange 5,5 directories will consolidated into a single NIH Active Directory.

Business and IT Drivers

- Emerging enterprise applications (e.g., Exchange 2000, New Business Systems)
- Network Services NIH Login (Single Sign-On)
- Reduction of complexity and network administration expenses.

consulting



Approach

The NIH Enterprise Active Directory is an Active Directory Service that serves the DHHS Active Directory Forest. Other directories within NIH can interface with Active Directory using various synchronization schemes.

Benefits

- Provides an NIH-wide representation of resources and user accounts
- Reduces management complexity and overall costs
- Provides a standard interface and data elements for consistent, comprehensive access to user account and resource data.

Limitations

- May constrain the flexibility for some ICs to extend the schema
- May disrupt informal support networks.

Assumptions

Active Directory will be the Authoritative Data Source for user login information.

5.1 Logical AD Representation of the Future State

NIH is a multi-faceted enterprise serving a broad range of customers. This diversity in constituents prevents the use of a single directory system, as no single system meets all of NIH's needs. Systems in use at NIH should therefore be able to communicate with a minimum amount of effort. In the logical representation developed by the Collaboration Team, AD will interface with many different directories in place at NIH. This flexibility will be augmented by the data standards shown in Appendix B. The adoption of data standards will improve the portability of information between directories.



consulting

6.0 Enterprise NOS Bricks

The Collaboration Domain Team has developed a single brick detailing the enterprise NOS: Enterprise Directories.

These two bricks are used to better describe the consolidated collaboration patterns. To provide improved fidelity in the mainstream brick category, the category was divided into Tactical (0-2 years) and Strategic (2-5 years) time frames. Often NIH focuses on tactical solutions using the emerging technology space at NIH to test strategic technologies.

6.1 Enterprise Directories

Directories used in conjunction with the enterprise messaging systems:

Table 12. Enterprise Directories

Baseline Environment (Today)	Tactical Deployment (0-2 years)	Strategic Deployment (2-5 years)
 eDirectory AD NDS Exchange 5.5 NT 4.0 Domains 	eDirectoryActive Directory (AD)NED	 Meta Directory Technology
 PH NED 		
Retirement Targets	Containment	Emerging
(Technology to eliminate)	(No new deployments)	(Technology to track)
 NT 4.0 Domains NDS PH 	NDSExchange 5.5	 Meta Directory Technology Microsoft Meta Directory Services (MMS) 2003 Oblix AD Application Mode (ADAM)
	Comments	
 playing an important role fo See Data Standards in App Some additional areas of co A DNS (AD) requiremen Multiple management ap Multiple schemas Platform limitations 	oncern:	
	- ,	June 11, 2003

consulting



7.0 Enterprise Collaboration Bricks

The Collaboration Domain Team captured additional information, which was distilled into the following brick detailing a different segment of the Data & Information Technology taxonomy.

7.1 Collaboration Tools

Collaboration tools used within NIH:

Table 13.	Collaboration Tools	;
-----------	----------------------------	---

Baseline Environment	Tactical Deployment	Strategic Deployment
(Today)	(0-2 years)	(2-5 years)
 Key Flow Shared Folders (Exchange 5.5) Plumtree Share Point WebX Place Ware Groove eRoom Project Server Conference Server WebDAV Exchange 5.5 AMBIS GroupWise 	 Key Flow Exchange 2000 Plumtree Share Point WebX Place Ware Groove eRoom Project Server Conference Server WebDAV 	■ TBD
Retirement Targets	Containment	Emerging
(Technology to eliminate)	(No new deployments)	(Technology to track)
■ GroupWise	Exchange 5.5AMBIS	■ None
	Comments	
 NIH is determining its collaboration reviewed. 	pration needs. As such, a number of	
		11 June 2003

7.2 Problem Management Systems

The Collaboration Domain Team's data collection effort uncovered problem management systems used within NIH as collaboration tools. Both Remedy and HEAT were used in this manner. Duplication in problem management systems can often lead to additional expense as the systems are integrated. It is Gartner's recommendation that this area be examined to determine if the proper processes are being used to meet these data sharing and collaboration needs.



8.0 Next Actions

Listed below are other topics, as identified by the Collaboration Domain Team, for NIH to explore in follow-on Collaboration Architecture efforts:

- Explore Collaboration Products, in more detail
 - Data Collection Effort and Comparison
 - Collaboration Tool Selection Process for NIH
- Authoritative Data Source (People)
 - NIH Enterprise Directory (Alternatives)
 - Technologies
 - Business Processes
- Real Time Communications
 - □ Video, Voice, Data, Chat and Convergence
 - Wireless Devices and Applications
- Authorization Standards
 - □ Groups
- Spam Filtering
 - ORIM Policy
 - □ Client and/or Server Level
 - □ At NIH, IC or Personnel Level
- Foster Communication Between ICs About Extension Systems
 - "Show and Tell" and "Brown Bag" Sharing of Knowledge.



For internal use of National Institutes of Health only.



consulting

For internal use of National Institutes of Health only.



© 2003 Gartner, Inc. and/or its affiliates. All Rights Reserved. 18 July 2003—Page 25

Appendix A—Glossary of Terms

Appendix A—Glossary of Terms

Term	Definition
Active Directory	The "directory service" portion of the Windows 2000 operating system. Active Directory manages the identities and relationships of the distributed resources that make up a network environment. It stores information about network-based entities (e.g., applications, files, printers and people) and provides a consistent way to name, describe, locate, access, manage and secure information about these resources. It the central authority that manages the identities and brokers the relationships between these distributed resources, enabling them to work together.
client	A system or a program that requests the activity of one or more other systems or programs, called servers, to accomplish specific tasks. In a client/server environment, the workstation is usually the client.
client/server	The splitting of an application into tasks performed on separate computers connected over a network. In most cases, the "client" is a desktop computing device (e.g., a PC) or a program "served" by another networked computing device (i.e., the "server"). Gartner has defined five styles of client/server computing, based on how presentation, application logic and data management functions are partitioned between the client and server device — see separate definitions for "distributed presentation," "remote presentation," "distributed function," "remote data management" and "distributed data management."
messaging	In e-mail, messaging consists of moving messages from user to user, application to application or place to place, providing a service analogous to that of the paper postal service and providing an infrastructure along which many other objects may be moved. The term is sometimes applied, with an entirely different meaning, to real-time interprocess communications in a transaction-processing environment.
OS (operating system)	The operating system is the main control program that runs a computer and sets the standard for running application programs. It is the first program loaded when the computer is turned on, and it resides in memory at all times. An operating system is responsible for functions such as memory allocation, managing programs and errors, and directing input and output. It may be developed by the computer vendor or by a third-party independent software vendor.
problem management	The core function of a customer service and support (CSS) application used by call centers. It coordinates a multitier, multiowner service and support environment, enables pattern analysis, provides management reports, and facilitates requesting additional service and support resources by providing hard numbers on the service workload and its changing nature. Because PM tools can also track service-level agreements (SLAs), they are valuable for monitoring compliance.
protocol	A set of procedures in telecommunications connections that the terminals or nodes use to send signals back and forth. Transmission Control Protocol/Internet Protocol (TCP/IP) is the standard protocol for the Internet and related networks such as intranets and extranets. Local-area networks (LANs) often rely on a different protocol. Networks and systems cannot communicate unless they use the same protocol or make use of a gateway.
server	A system or a program that receives requests from one or more client systems or programs to perform activities that allow the client to



Term	Definition
	accomplish certain tasks. The term is usually applied to computers that provide specific services to other computers on a network. Routing servers connect subnetworks of like architecture; gateway servers connect networks of different architectures by performing protocol conversions; and terminal, printer and file servers provide interfaces between peripheral devices and systems on the network.

consulting



For internal use of National Institutes of Health only.

© 2003 Gartner, Inc. and/or its affiliates. All Rights Reserved. 18 July 2003—Page 27

Appendix B—Active Directory Data Standards



For internal use of National Institutes of Health only.

© 2003 Gartner, Inc. and/or its affiliates. All Rights Reserved.

18 July 2003—Page 28

Appendix B: Active Directory Data Standards

The Collaboration Domain Team indentified seventeen fields as mandatory information fields for any Active Directory (AD) User Account. Each field is described in detail below.

Note: Quotations in examples are not part of the suggested value unless otherwise noted.

AD: User Account

An entry of this type represents a person that uses National Institutes of Health (NIH) resources and services including but not limited to current NIH employees, contractors, tenants of NIH facilities, participants in the NIH visiting programs, registered users of NIH computer facilities, grantees, reviewers, council members and collaborators.

1. Labeling Attributes

1.1 Display Name

Displayable name representative of individual in the format of [1.3 Last Name], [1.2 First Name] [1.4 Generation Qualifier] ([4.2 OpDiv Name]/[4.1 IC]).

Attribute Name:	Display-Name (AD) displayName (LDAP)
Max Length:	256
Required:	Yes
MultiValued:	False
NED Attribute:	No direct match
Example(s):	"Doe, James III (NIH/CIT)"
1.2 First Name	

1.2 First Name

Legal first name of person.

Attribute Name: GivenName (AD) givenName (LDAP)

Max Length: 64

MultiValued: False

consulting



NED Attribute:	1.3 Given Name

Example(s): "James"

1.3 Last Name

Legal last name of person; does not include a generation qualifier.

Attribute Name:	Surname (AD) sn (LDAP)
Max Length:	64
MultiValued:	False
NED Attribute:	1.5 Surname
Example(s):	"Doe"

1.4 Generation Qualifier

Generation qualifier of person, if any, without periods.

Attribute Name:	Generation-Qualifier (AD) generationQualifier (LDAP)
Max Length:	64
MultiValued:	False
NED Attribute:	1.6 Generation Qualifier
Example(s):	"Sr," "Jr," "III"

1.5 NIH Unique Identifier



For internal use of National Institutes of Health only.