

Telos Automated Message Handling System

AUTOMATED, WEB-BASED DISTRIBUTION AND MANAGEMENT OF ORGANIZATIONAL MESSAGING ACROSS YOUR ENTERPRISE

- » Support for DMS messaging, SMTP, and agency-specific protocols
- » Web-based client for rapid and convenient access to messaging systems
- » Content-based message routing and certified delivery to the right desktop for immediate action
- » Available with a complete set of collaboration tools (IM, chat, audio/video conferencing, white boarding, document and map sharing)
- » No need for client software or Exchange servers

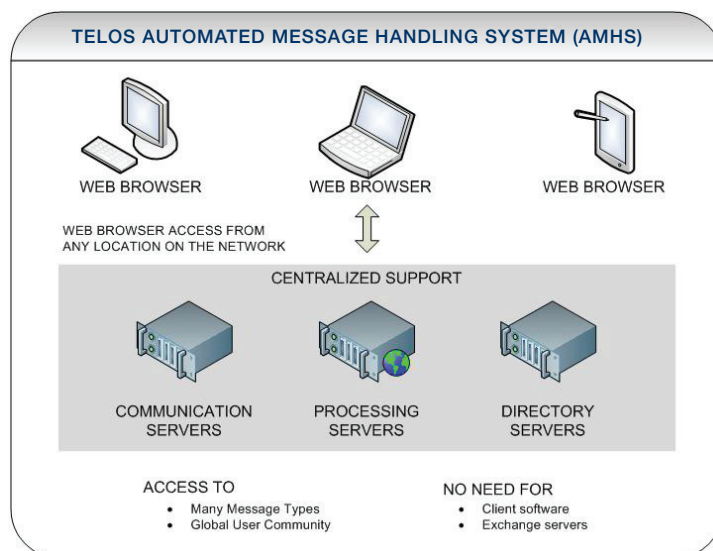
The **Telos Automated Message Handling System (AMHS)** is a cost-efficient Web-based solution that provides access to the full spectrum of organizational messaging systems and protocols in a single application.

Developed to work with DMS and other messaging sources, Telos AMHS greatly simplifies configuration management, system administration, and customer interface to the DoD record messaging system. The same solution also handles non-DMS messages, including SMTP e-mail and news wire services as well as a number of agency-specific formats and protocols.

Telos AMHS is also available with collaboration tools including IM and chat, audio and video conferencing, white boarding, document / map sharing, and other modalities.

AMHS is a core DISA DMS organizational message handling system:

- Create, coordinate, and send messages – free text or using USMTF
- Rapid search and retrieval of messages and attachments from a central repository including text search within attachments
- Retrospective search to review message traffic history related to specific past missions and projects
- Comprehensive auditing capabilities with full audit trail
- Easy-to-use profiling wizards; users can maintain their own profiles
- Segregation of organizations and users
- Simplicity in implementation, administration, and use so personnel can focus on their primary tasks
- Multiple layers of security and privacy protection; accredited to meet DCID 6/3 PL3
- Remote system administration
- Public Key Enabled
- Fast failover/recovery
- Low cost per user



Telos AMHS System Characteristics

Operating System

- Microsoft Windows 2003 and 2008 Server

DMS Interface

- CP-EXP

Mail Interfaces

- Simple Mail Transfer Protocol (SMTP)
- Agency-specific formats and protocols

AUTODIN Interfaces

- Cavalier Communications MSG, MDT, SMART (Using CMI)

Newswire Interface

- AP • FBIS • Reuters

Relational Database

- Microsoft SQL Server 2000 and 2005

THE RIGHT MESSAGE, TO THE RIGHT USER, AT THE RIGHT TIME

Telos AMHS immediately routes incoming messages to the right desktop and creates an archive of all arriving traffic for future reference. AMHS also provides intuitive tools for searching and retrieving messages from the archive while protecting against unauthorized access. And, AMHS provides an easy way to create, coordinate, and release outgoing messages.

In addition, AMHS routes messages by content, independently – or in conjunction with – the organizational recipient’s LDAP display name. This routing method ensures that users get all the messages relevant to the users’ activities, and none that aren’t. AMHS users can quickly search millions of messages in their organization’s message databases, including attachments, to support changing message requirements.

TELOS AMHS WITH TACTICAL AND SPECIALIZED CAPABILITIES

Telos offers the AMHS Tactical Messaging Capability, a tactical extension of AMHS that allows deployed units to send and receive messages within the theater of operation and beyond using Web-based technology. The tactical solution eliminates the need for making directory changes when an organization or individual is deployed. Messages continue to be delivered to the correct account in garrison and forwarded automatically to the tactical system.

Telos AMHS is also available in configurations to support the (Official Information Exchange) is the next-generation messaging capability and the ITS JWICS interface.

DEPLOYED BY SECURITY-CONSCIOUS AGENCIES WORLDWIDE

Telos AMHS supports over 70 organizations around the world, including the Joint Staff and all Combatant Commands, and has been selected as the enterprise messaging solution for all services in the DoD. Accredited to meet DCID 6/3 for Protection Level 3 (DCID 6/3 PL3), AMHS is also used by the intelligence community.

Outside of the DoD, the AMHS is used by the U.S. Coast Guard and FAA. An export version of AMHS is currently being made operational in Canada for the Ministry of National Defence and is also available for sales to other non-U.S. customers.

Telos AMHS System Characteristics

(Continued)

Index, Profile/Search

- Verity K2 and Autonomy IDOL

User Interface

- Standard Web browser

Minimum Hardware Platform

- PC Server, dual 2.4GHz, 8 GB RAM, and 100GB RAID 5 storage standard for small site; storage increases for larger traffic volume

Telos AMHS: Part of the Telos Secure Information eXchange (T-6) Platform

Telos Secure Information eXchange (T-6) is an integrated platform of capabilities for secure cross-domain communication and collaboration. It includes:

- **Organizational Messaging** - *Secure Telos AMHS is the de facto DoD standard*
- **Secure Collaboration** - *A real-time environment for instantly and securely sharing information*
- **Secure Discovery** - *Detects and prevents unauthorized access to sensitive information*
- **Secure Directory** - *Support for LDAP, X.500, other directory standards*
- **Cross-domain Communication** - *Secure integration and collaboration among domains and enclaves*

Contact Telos for More Information

Add it all up – power, simplicity, security, and lower cost – and Telos AMHS is the ideal solution for your enterprise messaging needs. Join the dozens of commands and agencies around the world currently using Telos AMHS and take control over your organizational messaging quickly and easily.