



Xythos document and file management products are designed to meet the needs of state and federal government organizations demanding safer and easier to use methods to manage and share information. The Xythos Enterprise Document Management Suite 5.0 is ideally suited for departments and agencies seeking to improve collaboration within departments or between agencies, while responding to increased content security and compliance requirements. The Xythos system architecture is based on open standards, allowing government organizations to leverage and future-proof their existing technology investments. Xythos' competitive license and support costs help make it possible to deliver secure document collaboration to every member of the enterprise, allowing government agencies to reduce the cost of managing information while improving their overall responsiveness and level of service.

Enables Interagency Collaboration

Xythos accelerates secure information sharing within and between government agencies through secure file links. Users can share files directly from within the applications they already use, so there's no need to check documents in and out of complex content management systems or copy them into separate 'team rooms' simply to share them. Interagency collaboration also becomes a lot simpler as participants receive automatic notification of file changes inside their standard email programs. Contract solicitation and bidding can be sped up when participants are instantly notified about changes, keeping everyone up-to-date on process status.

Improves Security & Compliance

Xythos accelerates secure information sharing within and between government agencies through secure file links. Users can share files directly from within the applications they already use, so there's no need to check documents in and out of complex content management systems or copy them into separate 'team rooms' simply to share them. Interagency collaboration also becomes a lot simpler as participants receive automatic notification of file changes inside their standard email programs. Contract solicitation and bidding can be sped up when participants are instantly notified about changes, keeping everyone up-to-date on process status.

Selected Customers

- Canadian Forces Experimentation Centre
- NASA
- NATO
- UK Ministry of Defence
- U.S. Air Force
- U.S. Joint Forces Command
- U.S. Navy
- Veteran's Administration

Key Benefits

- Enables Interagency Collaboration
- Improves Content Security and Compliance
- Addresses Email File Sharing Limitations
- Open Standards-based Design Eases Integration



Leverages Existing Technology

Xythos solutions are optimized for the diverse environments of federal and state government organizations, supporting all major application servers, including Unix, Solaris, Linux and Windows 2000/2003, as well as popular client systems. Xythos' open standards-based architecture allows the product to be platform independent and enables it to be installed in existing server environments without introducing new system requirements. Xythos leverages existing standards for system authentication and transport security making it easy to integrate the WebFile Server into a government organization's current applications and network infrastructure.

Deploys and Customizes Easily

Xythos file and content management solutions operate inside the applications that most users already know, minimizing training time and costs. Xythos JSR 168 portlets can be easily integrated into J2EE-compatible portal environment, allowing snapshots of critical documents to be displayed through the portal. The WebFile Server's J2EE architecture, built-in XML support, and fully documented APIs simplifies integration of unstructured information with existing government processes or applications and reduces the cost of maintaining multiple, separate applications. Most Xythos deployments are deployed within a matter of days—even in diverse server environments.

Customer Spotlight: JFCOM

As a result of the need to improve multinational information sharing, JFCOM developed a web portal prototype, known as the Cross Domain Collaborative Information Environment (CDCIE), to directly support U.S. and Coalition combat forces in Iraq. Previously, the only way for personnel stationed in Iraq to share files outside the unit was to send an email attachment or copy the file to whatever web server was available. After integrating the portal with Xythos, users can easily access critical operational documents through the portal, without compromising security. JFCOM users like the Xythos interface because it is easy and intuitive to use. Based entirely on open standards, the Xythos WebFile Server is able to run on JFCOM's heterogeneous databases and operating systems, extending the utility of its technology investments well into the future.

Customer Spotlight: Department of Defense

Within the Department of Defense (DoD) community, there are a number of resources available for individuals and groups that needed to share information, but all of these systems were focused internally and did not accommodate safe information sharing or collaboration within the external development community. Prior to Xythos, the researchers at the Automated Target and Recognition Division relied on FTP and email file attachments for document collaboration, but there were concerns about the security of the information they were sharing using these methods. With the Enterprise Document Manager, that concern has been mitigated. Xythos enables information to be shared securely, through firewalls, while also establishing security bridges to communicate outside the organization—achieving this without breaching security requirements.

**For more information please call 1.888.4XYTHOS
or visit www.xythos.com**