



document sciences



Document Library Services™

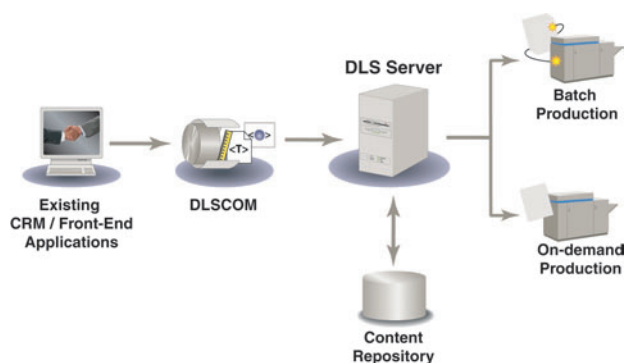
An Enterprise Solution Enabling Personalization and Compliance of Regulated Documents

Document Library Services (DLS) from Document Sciences, supports regulated document production by combining database management, content automation, and digital publishing technologies to produce highly customized and personalized contracts, proposals, policies and other customer communications.

With interfaces to Microsoft® Word, integrated versioning and approval, and wizards for defining business logic, DLS is an ideal choice for policy and contract applications, enterprise-wide correspondence applications, and document fulfillment applications.

DLS is a multi-tiered solution featuring a variety of administrative client applications, a central content repository, and a robust suite of production services. The central repository is managed by a server process that is available for both z/OS® and Windows® 2000. The administrative client applications provide the end-user with the ability to manage and control the business logic and content for any given document application. DLS can be used in both batch and transactional production environments, and easily integrated with your existing enterprise application infrastructure.

Designed as a large enterprise solution, DLS can be easily implemented into your existing or future CRM environment and other front-end applications.



Key Features and Benefits of DLS

- Intuitive user interface increases end-user control
- Shared document components enhance brand identity and reduce maintenance costs
- Integrated jurisdiction, language and effective date processing ensure compliance
- Integration with existing corporate databases via ODBC reduces IT costs and errors
- Integration with archive systems leverages the use of archived data and documents
- Multi-channel publishing support enables document delivery via customer's preferred channel
- Scalability for both batch and transactional operations reduces IT costs
- Client/server tiered architecture with Web interface provides multi-user access anytime, anywhere

Components and Compatibility

Operating Requirements

DLS Server™

DLS Server for CICS®

z/OS® v1.3 or v1.4 and either CICS®/ESA or CICS® Transaction Server v1.3

- 120 MB of available disk, plus additional for application files
- Supported communication protocols: HLLAPI, TCP/IP

DLS Server for Windows®

Windows® 2000 Server, 2003 Server

- Intel® Pentium® III processor, 850 MHz
- 512 MB of RAM
- Parallel or USB port required
- 20 MB of available hard disk space, 3 - 4 GB of storage for application files
- Supported communication protocols: Named Pipes, TCP/IP

DLS Batch™

DLS Batch™ for Windows®

Windows® 2000 Server, 2000 Professional, 2003 Server or XP Professional

- Intel® Pentium® III processor, 850 MHz
- 512 MB of RAM
- Parallel or USB port required
- 30 MB of available hard disk space, plus 1 - 2 GB of storage for temp files

DLS Batch™ for z/OS®

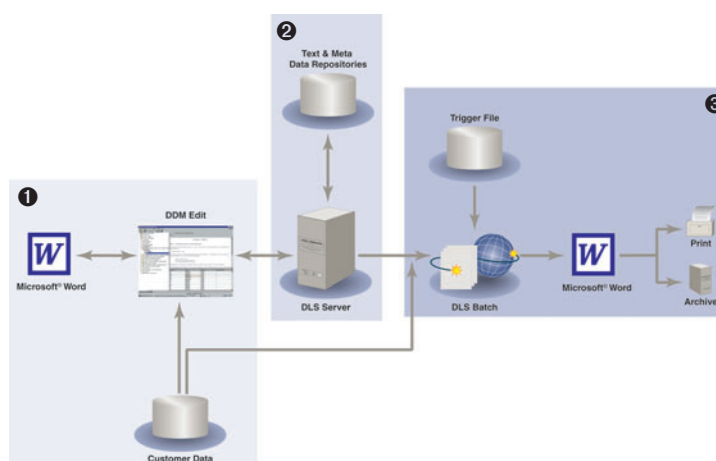
z/OS® v1.3, v1.4, v1.5 or v1.6

Other DLS Applications and Interfaces

DLS Client™

Windows® 2000 Server, 2000 Professional, 2003 Server or XP Professional

- Intel® Pentium® II processor, 300 MHz
- 512 MB of RAM
- Parallel or USB port required
- SVGA monitor
- 50 MB of available hard disk space
- Microsoft® Word 2000, 2003 or Word XP



1 DDM Edit™, the primary component of DLS Client, is a 32-bit client application providing an end-user with the necessary tools for document template design. DDM Edit dynamically interfaces with Microsoft Word 2000 for the creation and maintenance of document components. Easy-to-use wizards allow users to define business logic, document structure, and text variables. Integrated versioning and approval provide greater control over document content.

2 The DLS Server™ provides a central repository for all regulated document components. It is backed by a fully indexed HTML database that ensures up-to-the-second accuracy and integrity of all stored text components. The DLS Server also provides application services for document compression, rule text searching, and multi-user locking mechanisms.

3 DLS Batch™ enables high volume production of regulated documents. DLS Batch interfaces with the DLS Server repository selecting only approved content eliminating the need to re-key or re-tag document text for production. DLS Batch uses business rules to select the approved document components during assembly ensuring 100% accuracy with the final document. Output options include publishing to Microsoft Word, and archiving to a variety of third party products.

5958 Priestly Drive
Carlsbad, CA 92008
800.420.2620
760.602.1400
760.602.1450 FAX
www.docscience.com

For more information on DLS,
contact 800.420.2620 or email
info@docscience.com.



document**sciences**