

COMPONIZE DATASHEET VERSION 2.0



Componize helps organizations benefit from the latest innovations in DITA Component Content Management.

Componize runs on the Alfresco Enterprise Content Management system, encapsulating in a single product the full range of features organizations need today for their content strategy.

Componize applies a 100% open standards strategy so there is no vendor lock in. On top of that, Componize is highly extensible and customizable with open APIs.

Componize is packaged with the latest DITA DTDs, XML schemas and stylesheets.

DITA is an internationally recognized standard for technical information sets, maintained by the OASIS consortium.

MAIN FEATURES

- Web authoring
- Link management
- Metadata management
- Workflows and automation
- Multichannel publishing
- Advanced search
- Branching and merging
- Resources management
- "100% open format" strategy

Try Componize!

No installation required.
Includes step-by-step tutorial

www.componize.com/try-and-buy

Contact us

sales@componize.com

www.componize.com

+33(0)9 64 15 18 24

MULTICHANNEL PUBLISHING

SUPPORTED EDITORS

Editor	Type	Access
Content Mapper Simply XML	Plugin MS Word	Connector
oXygen Author*	Web-based*	Online integration
oXygen Author & Editor	Standalone	WebDAV
FrameMaker Adobe	Standalone	WebDAV
XMetaL JustSystems	Standalone	WebDAV
XMAX JustSystems	Web-based	WebDAV

**visit our website to learn more about our integrated web-hosted end-to-end solution*

END-TO-END SYSTEM

A multi-tier Java-based solution bringing you best of breed editors and ECM for a perfect control on your content.

RELEASE MANAGEMENT*

Create releases of the content collections, archive and maintain previous releases, download releases of your documentation.

Check changes and merge work from various teams.

Support Maven artifacts and artifact repositories.

** optional module*

PDF FORMATTING ENGINE

Antenna House, Apache FOP, RenderX XEP.

Concurrent publishing up to **15X faster** with our XProc implementation.

Access DITA XML content in the repository with your favorite editor using the standard access protocols:

- WebDAV
- CIFS Windows Network Share
- NFS
- FTP
- CMIS

DYNAMIC DELIVERY AND OTHER THIRD PARTY INTEGRATION

Componize has several integrations with leading third-party systems. Check out our technical partners' page to know more.

INDEXING

Supports Solr indexing.

OPERATING SYSTEMS

User: any platform with an internet browser such as Mozilla Firefox, MS Internet Explorer, Google Chrome or Apple Safari.

Server: any platform supporting Apache Tomcat installation.

OPEN STANDARDS

OASIS

DITA
DocBook
XML Catalog

W3C

XProc XML Pipeline
XQuery 1.0
XLink
XML Schema
XML:DB
RDF
XSLT
XSL-FO
MathML

PUBLISHING

FROM

DITA 1.1
DITA 1.2
DocBook
Custom DTD
Custom Schema
Multiple DTDs

TO

PDF
ePub
Web help
XHTML
Eclipse Help
Microsoft CHM
Word RTF

BUNDLED WITH

DITA Open Toolkit
Supports the latest version



Want to learn more?

OPEN APIS & FULLY CUSTOMIZABLE

WORKFLOWS AND PROCESSES

Create your own business process and automate your information supply chain with the integrated Activiti workflow engine - complies with BPMN 2.0 standard.

DITA OPEN TOOLKIT CUSTOMIZATIONS

Add your customized plugins and DTDs and run them with XProc publishing pipelines and XML Catalogs.

STANDARD XPROC MARKUP

Create or customize your own processing and publishing pipelines using the standard XProc pipeline language. Use XProc pipeline or an action to apply custom XSLT stylesheets.

COMPONIZE PUBLIC JAVA API

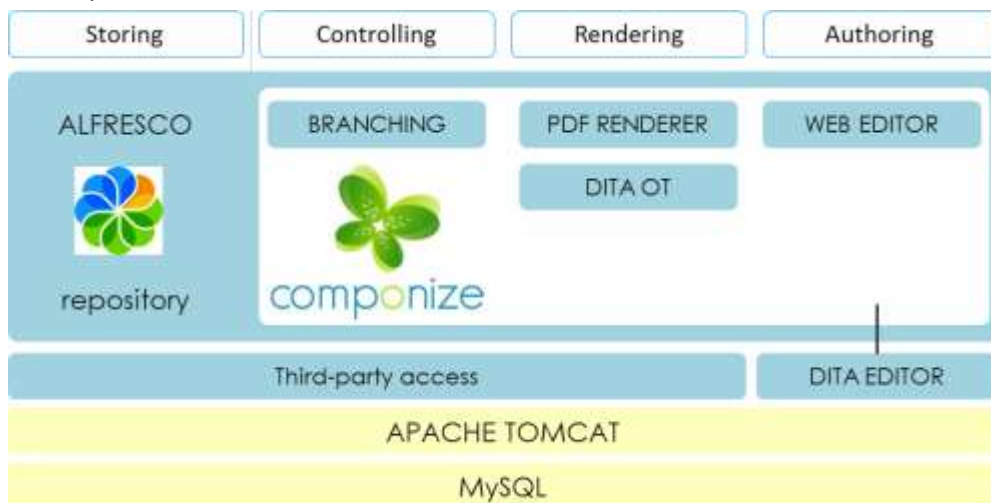
Access to all the standard services and features from within your own Java code.

PUBLIC REST API

Provides you with remote access to the main services.

ARCHITECTURE & INTEGRATION

Whether on-site or SaaS, Componize is highly scalable, meaning performance is maintained as you grow. Access from PCs, tablets and mobile devices. The team can use multiple editors: either web-based or installed on your desktop.



SUPPORTED PLATFORMS

- Java
- Application server
- Database
- Sun JDK 1.7
- Apache Tomcat 7.0
- MySQL 5.5 - PostgreSQL 9.2

RECOMMENDED VERSIONS

Alfresco Enterprise 4.1.3 & 4.2.3 Alfresco Community 4.2.f

HARDWARE CONFIGURATION

Componize recommends a minimum hardware configuration for an estimated number of concurrent and casual users.

NUMBER OF USERS (up to)		SERVER RECOMMENDATION	
Concurrent Users	Casual Users	No. Cores	RAM (GB)
15	150	2	2
30	300	4	4
60	600	8	8
120	1200	16	16