

EasySoftware AG

Company overview: The EASY Elektronisch Archivsysteme GmbH was established in Düsseldorf, Germany, in March 1990; the company moved its headquarters to Mülheim an der Ruhr in early 1991. Its innovative, multi-sector product portfolio rapidly turned the developer and provider of archiving and document management systems into a top provider in the market; consequently, EASY was converted into a joint-stock company in 1998 and has since then been trading under its current name of EASY SOFTWARE AG.

Web site: www.easy.de

Core competency: Content Management, Database Archiving

Product name: Easy Enterprise X generation

Operating environments supported

AIX®	Linux®	OS/400®	OS/390®	Microsoft® Windows®	Sun® Solaris®	HP-UX®	Novell® Netware®
x	x			x			

Product description: EASY ENTERPRISE.x is the latest generation software of the EASY ARCHIVE/DMS Server. Delivering exceptional functionality, this new product is a truly scalable, platform-independent solution that offers load-balancing and high availability. EASY ENTERPRISE.x ARCHIVE/DMS Servers support Windows platforms, Linux, AIX, and other UNIX platforms and has been designed with minimal administration demands in mind. EASY ENTERPRISE.x has been built to handle modest volumes through to huge, production-volume archiving, document management and capturing - all coupled with convenient, fully functional Web-browser clients.

Supported geos: Americas, Europe

Supported region: Germany, England, US

Headquarters location: Germany

Compelling differentiation: ENTERPRISE.x is a full Java implementation offering platform independence. Its architecture has been built and designed in strict accordance with the J2EE Standard (Java 2 Enterprise Edition) meaning any J2EE enabled application servers such as JBOSS, IBM, WebSphere and Bea WebLogic can be leveraged as part of this corporate ARCHIVE/DMS solution. Such application servers can be clustered as necessary, and as EASY additionally delivers backend clustering compliance with ENTERPRISE.x, customers enjoy total flexibility in the

manner in which they implement the solution to maximize performance and minimize risk of potential downtime, because Dispatcher, Controller or other mechanisms are not required.

Contact:

Name: Holger Jischke

Phone:  +49-163-8450 429

E-mail: [✉ Holger.Jischke@easy.de](mailto:Holger.Jischke@easy.de)