

AutoEDMS AnyWhere

AutoEDMS for the Internet and the Intranet

ou can use AutoEDMS over the Internet in conjunction with thin-client servers like Citrix MetaFrame or Windows Terminal Server Edition. Basically, by setting up a Citrix MetaFrame thin-client server (Terminal that utilizes economies of scale to improve availability for businesscritical applications and reduce the costs of software deployment and maintenance. With server-based computing, applications such as AutoEDMS, the Pervasive

Server edition) on a LAN that's running AutoEDMS, the complete AutoEDMS solution can be instantly delivered over the Internet to any

browser-based user. Citrix is a very proven solution and the vast majority of the Fortune 500 companies use it typically to host ERP systems across their enterprises. AutoEDMS AnyWhere is an inexpensive solution to support browser-based users,

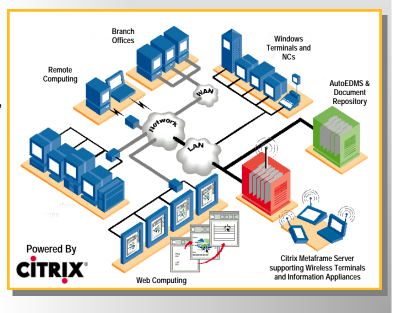
without the typical HTML/Java/SQL Server support overhead of new Intranet-based solutions. In general, most Windows applications are far more functional and more reliable than comparable Javabased solutions.

Server-based computing is an informationdistribution model



Database Engine and associated data are stored and executed on a central server, rather than on the client's individual PCs. Because data is stored and executed on centralized servers,

management burdens are reduced; thanks to single-point management, new software can be deployed in a matter of hours, instead of weeks or months, and scalability, redundancy and security can be strictly maintained. Users receive bandwidth



Access AutoEDMS anywhere, anytime using any device

Deliver the complete AutoEDMS solution over the Internet to any browser-based user in conjunction with thinclient servers



Established in 1981, ACS Software, Inc. is the developer of the AutoEDMS document management and workflow solution, designed for workgroups and multi-site enterprises. ACS Software delivered the first PC-based EDMS system in 1986, and there are thousands of AutoEDMS customers worldwide, in a wide variety of industries. ACS supports clients in all 50 states and in over 25 countries.

AutoEDMS is a comprehensive document management and workflow solution, which manages documents and document revision processes, across LANs, WANs and the Internet. AutoEDMS includes file check-in/check-out. revision control, workflow routing, document security, optional redlining, and viewing/printing of over 200 file formats. AutoEDMS supports Windows 98/NT/ 2000/XP and all leading network systems.

ACS Software, Inc.

P.O. Box 449 Torrance , CA 90508-0449 USA Phone: (310) 755-6040 Fax: (310) 755-6050 Email: info@acssoftware.com Web: www.acssoftware.com

> ACS SOFTWARE



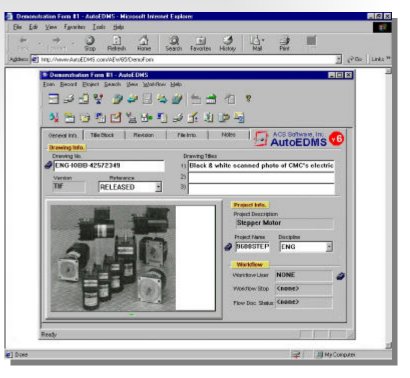
independent performance, and can access AutoEDMS, anytime from anywhere, using any device - from legacy PCs, Macintosh systems and UNIX workstations to the newest Microsoft Windows-based clients, including Windows-based terminals, thin clients, mobile and wireless devices and information appliances. In addition, server-

based computing allows users to display multiple applications simultaneously and provides access to programs running in multiple environments includina Windows, UNIX, Java and legacy operating systems - all from one graphical desktop.

While the applications and data are hosted on

secure servers, a simple access program is downloaded onto each client workstation. This desktop icon provides each user with access to both applications and data stored on the server, depending upon the user's security permissions. This will allow the client to control access to their application programs and data. This userlevel system security, coupled with AutoEDMS' security, will control access to the AutoEDMS application and data stored within the Database. This will determine

which users' have access to data, Forms, record creation and modification, and view and print facilities within AutoEDMS. Indeed, other users from other departments, sites, or other companies such as sub-contractors can also access certain AutoEDMS Forms and data, providing those users have a valid login ID and password.



© Copyright 2003, ACS Software Inc. All rights reserved. Citrix®, WinFrame® and ICA® are registered trademarks of Citrix Systems, Inc. MetaFrame is a trademark of Citrix Systems, Inc.

All other trademarks and registered trademarks are property of their respective owners.