



ULTRA MESSAGING® DESKTOP SERVICES (UMDS)

Ideal for Two-Tier Deployments: high-speed, multicast-capable controlled infrastructure and diverse desktop networks

FEATURES

- Simplified APIs for C, Java and .NET.
- Centralized configuration.
- Centralized authentication and permissioning.
- Web-based monitoring and control.
- Fully managed .NET assembly and pure Java.
- Topic filtering on central server.
- Flexible hub-and-spoke TCP-based topology.
- Automatic failover for fault tolerance.
- Share topic space with other 29West messaging deployments.

BENEFITS

- Short learning curve and high productivity for application designers.
- Minimal configuration required for programmers and end users.
- Effective management and control.
- Minimal administration and operation management required.
- Brings 29West messaging to thousands of diverse machines over TCP.
- Minimal loading and high performance on desktop machines.
- Extends 29West messaging across mixed-speed networks, firewalls and VPNs.
- High availability.
- Allows seamless integration of diverse application types.

SEEING IS BELIEVING

Ask for your software evaluation today!

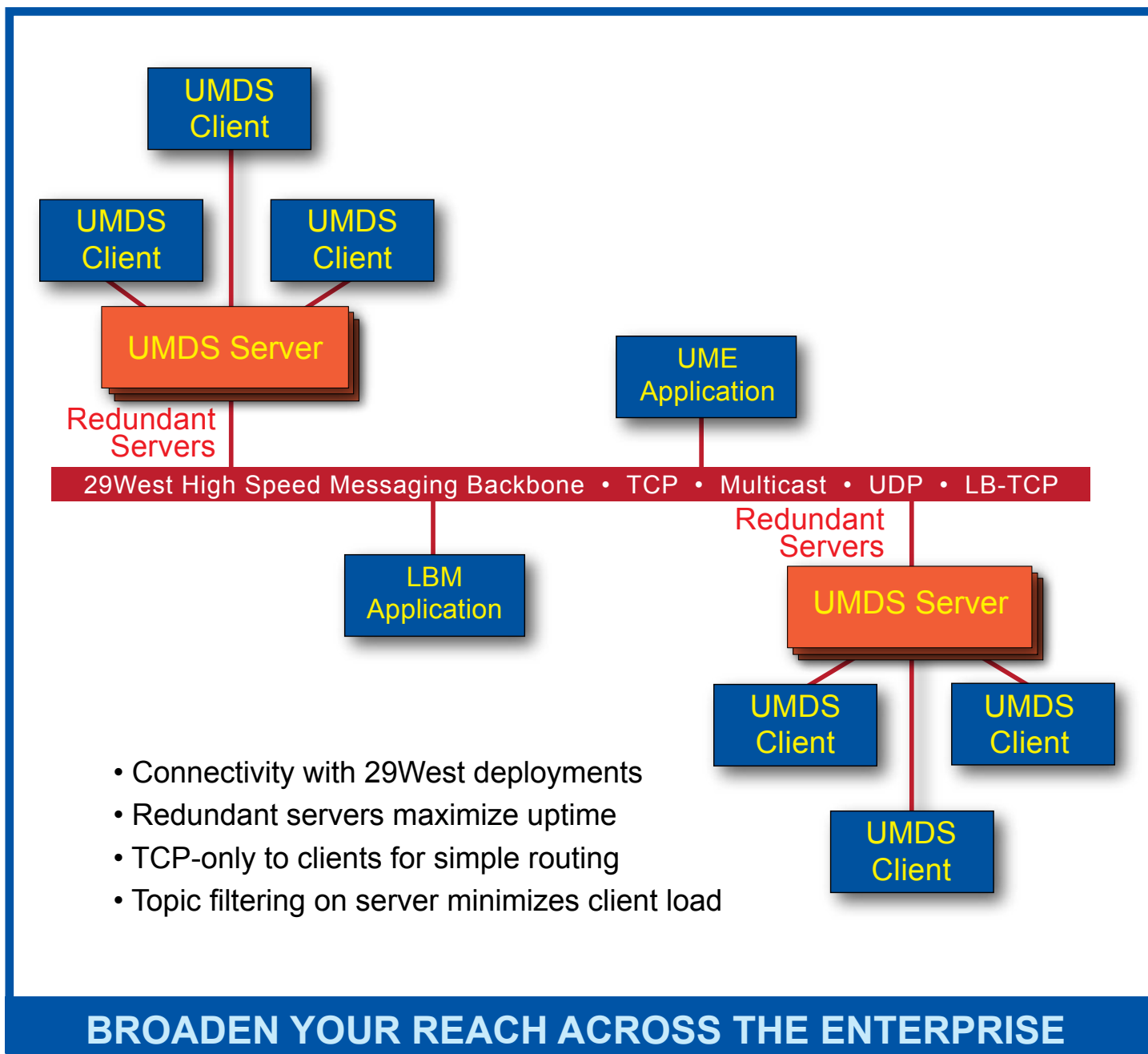
If you are looking for a competitive advantage in the market, try UMDS in your environment and measure the performance gains it will deliver for you. For more information or evaluation software, contact us:

email: info@29West.com

phone: +1.630.836.2990 US
+44.207.763.7001 UK
+81.(0)3.6860.4692 Tokyo

Or visit us on the web at www.29West.com

Ultra Messaging® Desktop Services (UMDS)



Chicago
29W110 Butterfield Road
Suite 306
Warrenville, IL 60555
+1.630.836.2990
Fax: +1.630.836.7508
www.29West.com

New York
One Liberty Plaza
23rd Floor
New York, NY 10006
+1.212.835.9485

London
2 Finch Lane
EC3V 3NA
London
+44.207.763.7001

Tokyo
12th Floor Yurakucho ITOCiA
2-7-1 Yurakucho Chiyoda-ku
Tokyo 100-0006
Japan
+81.(0)3.6860.4692

C H I C A G O • N E W Y O R K • L O N D O N • T O K Y O