



Enterprise Server

Market Data Server Solution Offering Superior Optimization

The Enterprise Server is a deployable server solution that provides flexible data management optimization for internal distribution of eSignal Pro[®], Market-QSM and FutureSource[®] Workstation desktop market data across a distributed network and is available either on the client side or fully hosted.

The Enterprise Server offers consolidated connections, a choice of Broadcast, TCP/IP or Multicast, as well as user-defined tools for conflation and hibernation, resulting in improved network and desktop performance.

Who Can Benefit from the Enterprise Server?

- Independent Broker Dealers
- Registered Investment Advisors
- Full service firms
- Distributed/remote offices with limited WAN bandwidth

Key Benefits:

- Bandwidth reduction – User-defined conflation and intelligent hibernation plus a mix-and-match flexible data distribution topology
- Flexible topology – Supporting any combination of UDP Broadcast, TCP/IP and IP Multicast
- Private connectivity to serve central and remote locations
- Advanced monitoring of all server and circuit components
- Automated load balancing to optimize system performance

Backed by a World-Class Network

Data is backed by a highly sophisticated infrastructure, with geographically diverse data centers and multiple co-location facilities that always run in “hot-hot” mode to provide the highest level of availability of network performance and reliability.

Enterprise Server Features

The Enterprise Server features a number of benefits to meet your business needs.

Intelligent Data Conflation and Hibernation

Quote and trade conflation is configurable with rates that

can be set from 100ms to 90+ seconds and at different levels, depending on user workflow requirements. Hibernation places symbols that are not actively displayed in a window or set for alerts in a temporary sleep mode until they are moved back into view. The overall result is reduction in network and desktop traffic of up to 75 percent over traditional data delivery methods with no impact on user workflow. Dynamic conflation enables systems under stress to reduce system loading.

Connectivity

The Enterprise Server supports private circuit, managed network or Internet connectivity between our redundant Data Centers and your primary and remote sites. With private connectivity, IP Multicast is used to reduce bandwidth needs between sites and eliminate symbol overlap.

Flexible Topology

The Enterprise Server supports streaming data connections via TCP/IP, UDP Broadcast and IP Multicast technologies, minimizing bandwidth requirements and ensuring compatibility with your network policies. Support for deployed servers at the client site or fully hosted server pools with private network or Internet is available. Directed UDP Broadcast or Reliable Multicast reduces WAN bandwidth to remote sites by sending data once to a group, regardless of the number of clients subscribing.

Advanced Monitoring

The Interactive Data network is monitored 7x24x365 and is completely redundant and equipped with advanced automated alerting systems designed to provide the highest level of reliable market data delivery. Additionally, the Enterprise Server monitors desktop client system statistics for latency and application performance. This information is centrally warehoused and used to create alerts, as well as for reference by support teams.

Load Balancing

The Enterprise Server uses dynamic load balancing for all client connections. Your IT staff can enable routing of users to server pools based on user group type, geographical location or network topology preferences.

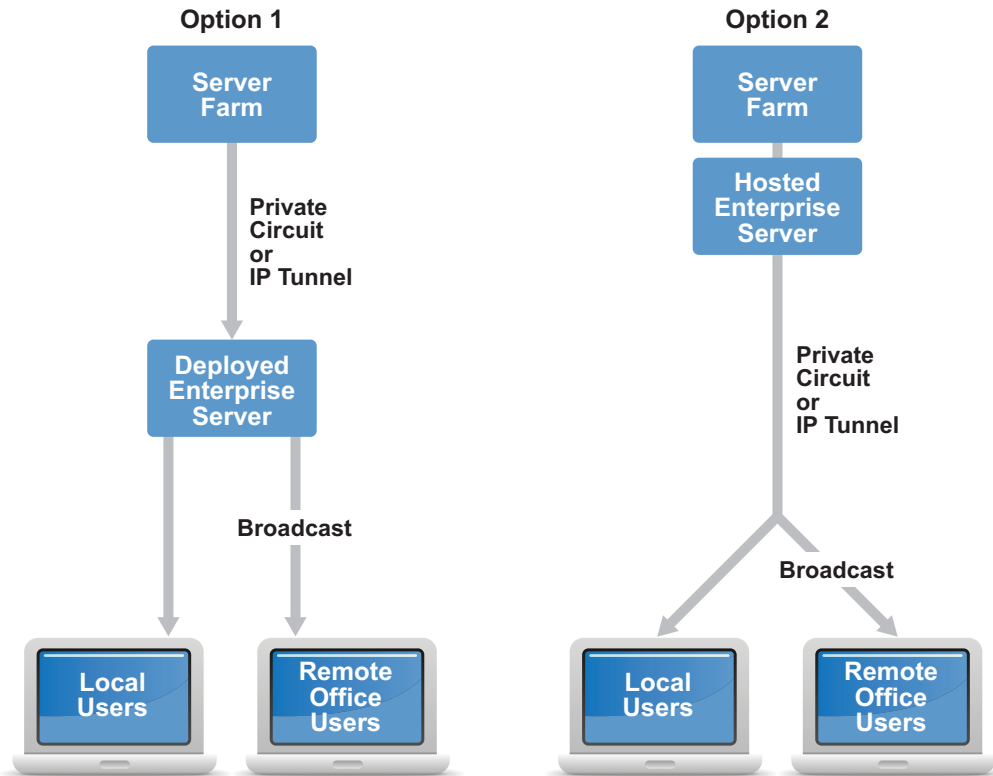
A Name You Can Trust

Interactive Data is an industry leader in providing highly reliable market data with the speed, quality and redundancy needed for mission-critical applications. We specialize in real-time hosted services at the desktop and server level. The Enterprise Server provides a comprehensive and cost-effective platform, backed by highly skilled support and account management teams.

Discover the Enterprise Server Advantage

Call today to learn more about the Enterprise Server. Or, visit www.InteractiveData.com/EnterpriseServer for more information.

Enterprise Server Deployment Choices



United States

San Francisco: 800.367.4670 • 510.723.1765
New York: 212.771.6970
Chicago: 312.706.7771
Houston: 713.951.0011
Boca Raton: 561.208.8580

email: DesktopSolutions@interactivedata.com

Europe

London: +44 (0)20 7825 8701
Paris: +33 (0)1 56 69 50 69
Geneva: +41 22 748 70 40
email: EuropeCorpSales@interactivedata.com

Asia/Pacific

Sydney: 1800 089 275 • +61 2 8668 1600
email: aus-sales@interactivedata.com
Singapore: +65 6590 8640
email: sgp-sales@interactivedata.com

Limitations

This document is provided for informational purposes only. The information contained in this document is subject to change without notice and does not constitute any form of warranty, representation or undertaking. Nothing herein should in any way be deemed to alter the legal rights and obligations contained in agreements between Interactive Data and its clients relating to any products or services described herein. Nothing herein is intended to constitute investment, legal, tax or other professional advice. Interactive Data makes no warranties whatsoever, either express or implied, as to merchantability, fitness for a particular purpose, or any other matter. Without limiting the foregoing, Interactive Data makes no representation or warranty that any data or information (including, but not limited to, evaluations) supplied to or by it is complete or free from errors, omissions or defects. Products, services or company names mentioned herein are the property of, and may be the service marks or trademarks of, their respective owners.