

Compaq *ActiveAnswers* for Commerce One BuySite Enterprise Edition

Accelerate Success

Compaq *ActiveAnswers*™ for Commerce One® BuySite™ Enterprise Edition provides information and tools to enable you to deploy a highly-available, robust e-procurement solution on award-winning Compaq *ProLiant*™ servers.

Together, the Compaq and Commerce One e-procurement solution enables a direct connection to the Global Trading Web, the world's largest community of buyers and suppliers, so anyone can purchase online, anytime, anywhere in the world.

If you are looking for rapid deployment and easy management of an e-procurement solution, *ActiveAnswers* for Commerce One BuySite Enterprise Edition provides the proven methods and expert knowledge to reduce the time and resources necessary to test, debug, and integrate Commerce One BuySite into your existing IT infrastructure.

The detailed planning, deployment and operation guides found on *ActiveAnswers* help businesses achieve



accelerated returns on their IT investment. *ActiveAnswers* guides give tips and step-by-step instructions at all development and operational stages of an end-to-end purchasing solution.

The recommendations and best practices found on *ActiveAnswers* are based on extensive integration and performance testing of Commerce One BuySite on Compaq *ProLiant* servers, reducing the risk associated with trial-and-error implementations. Compaq and Commerce One provide tested configurations so you save time and resources implementing an e-procurement solution and are up and running faster.

Compaq *ActiveAnswers* for Commerce One BuySite Enterprise Edition

Entry-level solution

This scalable and affordable e-procurement solution supports an average of 200-300 concurrent sessions.

Application Server Tier

Hardware:

Compaq *ProLiant* DL360, (2) P800-256K cache, 512MB

Software:

Microsoft Windows NT 4.0
Commerce One BuySite 6.1.1 Enterprise Edition

Data Resources Tier

Hardware:

Compaq *ProLiant* DL380, (2) P800-256K cache, 512MB

Software:

Microsoft Windows NT 4.0
Microsoft SQL Server 7.0
Commerce One BuySite 6.1.1 Enterprise Edition

Mid-range solution

This e-procurement solution for larger implementations supports an average of 300-450 concurrent sessions.

Application Server Tier

Hardware:

Compaq *ProLiant* DL380, (2) P933-256K cache, 896MB

Software:

Microsoft Windows NT 4.0
Commerce One BuySite 6.1.1 Enterprise Edition

Data Resources Tier

Hardware:

Compaq *ProLiant* DL580, (2) P700-1MB cache, 1GB

Software:

Microsoft Windows NT 4.0
Microsoft SQL Server 7.0
Commerce One BuySite 6.1.1 Enterprise Edition

Compaq *ActiveAnswers*

Here are examples of resources you'll find on Compaq *ActiveAnswers*

- > [Leveraging Commerce One E-Procurement Solutions for E-Business Advantage](#)
An introduction to e-marketplaces, with easy to understand facts and figures on B2B commerce, including an in-depth analysis on e-procurement
- > [Sizing Commerce One BuySite Enterprise Edition on Compaq *ProLiant* Servers](#)
A guide to defining the optimal sized system for your unique business needs, and how to configure the system properly
- > [Installing Commerce One BuySite Enterprise Edition on Compaq *ProLiant* Servers](#)
Step-by-step instructions on how to install the Commerce One BuySite Enterprise Edition software on Compaq *ProLiant* Servers

Total support

Because no solution is really complete without seamless integration into your existing business infrastructure, Compaq Global Services provides a wide range of service and support offerings including lifetime, toll-free, 24x7 hardware technical phone support.

To speed your time to solution with Compaq *ActiveAnswers*, visit compaq.com/commerceone



Compaq, the Compaq logo, *ActiveAnswers*, and *ProLiant* are registered in the U.S. Patent and Trademark Office. Microsoft is a registered trademark of Microsoft Corporation. Commerce One BuySite and Commerce One.net are registered trademarks of Commerce One, Inc. Other product or company names mentioned herein may be trademarks or registered trademarks of their respective companies. Compaq believes the information in this publication is accurate as of its publication date; such information is subject to change without notice. Compaq is not responsible for any inadvertent errors.

Printed in the U.S.A. Project #1495-0201A-WWEN

© 2001 Compaq Computer Corporation