# **Compaq** Citrix MetaFrame<sup>®</sup> Architecture for ASPs



## **Components:**

 Application Aware Networking Devices that set policy, allocate bandwidth, prioritize application traffic.

#### 🔸 MetaFrame° Farm

Basic building block for implementing Citrix MetaFrame<sup>®</sup> technology. This is usually built with *ProLiant™* DL360's, but could be built with 4-way or 8-way servers when hosting applications that are more processor intensive.

#### Metaframe<sup>®</sup> Browser

Routes end-user traffic to a MetaFrame<sup>®</sup> server in the farm, based on application workload.

#### NFuse<sup>®</sup> Application Publishing

Publishes a custom home page of available applications for each user.

#### Operational Support Systems (OSS)

A collection of systems for managing services. OSS may include metering, billing, security, service provisioning, capacity planning, SLA monitoring and management, systems and application management, and authentication.

#### Application Servers

These back-end servers run the server side of a client/server application. Examples are Microsoft Exchange<sup>°</sup> servers or Great Plains<sup>°</sup> servers.

#### Data Resources

Stores the end users' data and application data. This can be implemented as Direct Attached Storage (DAS), Network Attached Storage (NAS), or Storage Area Networks (SANs).

## MetaFrame<sup>®</sup> Rapid Deployment Concept

- ✤ Rack Building Block Systems
- → Each Rack contains slice of network, MetaFrame®, and Data Resources



### www.compaq.com/solutions/citrix

©2000 Compaq Computer Corporation. Compaq, ProLiant, TaskSmart and the Compaq logo registered in the U.S. Patent and Trademark Office. Citrix, MetaFrame and NFuse are registered trademarks of Citrix Systems, Inc. Microsoft and Microsoft Exchange are registered trademarks of Microsoft Corporation. Great Plains is a trademark of Great Plains Software, Inc. All other product names mentioned herein may be trademarks of their respective companies. Printed in the U.S.A.

