Building Smarter, Faster Networks to Satisfy Global Users

When you manage a content delivery network that handles requests from clients around the world, you must create a robust scalable system that gives end-users superior speed and service. Now, an imminet content delivery solution built with imminet WebDNS 100 lets you deliver a smarter, faster network free of network delays, network congestion and server overload problems.

Deliver Web Content Faster

imminet WebDNS 100 gives you an intelligent, BIND-based DNS server that links with existing DNS servers to direct content requests to the closest service node. Your imminet WebDNS serves as an authoritative DNS server to accelerate your network. It uses proprietary algorithms from Bell Labs to determine service node proximity. In addition, it is easy to install in your network. There is no need to alter content to use imminet WebDNS. imminet WebDNS transforms distributed networks into a powerful solution that delivers content fast and efficiently to help you:

- increase content availability
- expand network scalability
- relieve congestion
- handle peak traffic loads
- reduce the load on the origin server
- detect unavailable or out of service nodes resulting in the highest network availability
- configure and manage easily
- work with Lucent’s award-winning QIP® IP management system
- collect statistics on its operation, as well as for devices in the service nodes, to support use and speed improvements
- improve response time to end users

imminet WebDNS 100 is a part of Lucent’s imminet product portfolio, a comprehensive family of web caches, layer 4/7 switches and web appliances designed to accelerate and deliver web content. imminet WebDNS 100 combines Bell Labs technology with carrier-grade performance and reliability to:

- become fully compatible with existing Domain Name Systems
- interwork with imminet WebCache and imminet WebDirector solutions
- continuously monitor your content delivery network to identify the node closest to each client
- share loads across a distributed array of service nodes
- identify the node closest to each client
- share loads across a distributed array of service nodes
- work with Lucent’s award-winning QIP® IP management system
- collect statistics on its operation, as well as for devices in the service nodes, to support use and speed improvements
- improve response time to end users

The imminet solution is a complete, robust content delivery solution for today’s e-businesses.

The Lucent Worldwide Services team can provide the people, processes and tools you need to protect and extend the life of your imminet solution by optimizing performance, anticipating problems and reducing costs.

The imminet solution can be integrated and managed via Lucent’s NavisAccess™ end-to-end service and network management solution.
**Service Node:** A service node is a single imminet WebCache device or multiple imminet WebCaches load balanced by a switch, such as Lucent’s imminet WebDirector. It uses a single network address and acts as an Internet content portal. imminet WebDNS communicates with the service nodes in your content network to learn which node is the closest to each client.

**Domain Name System:** DNS is a standard Internet protocol and distributed database. As a critical component to any TCP/IP-based network, DNS servers translate host names (such as www.lucent.com) into IP addresses (such as 135.2.22.255).

### Specifications

#### High Performance

- Answers DNS queries at more than 4000 requests/second
- 2U form factor
- 1 GB memory

#### Interfaces

- 2 RJ-45 100Base-TX

#### Power Supply

- Standard 300W AC/DC

#### Safety and EMC

- UL, cUL, ULar, CB Scheme, CE, VCCI, FCC Part 15
- Class A, Industry Canada ICES-003

---

For additional information, please contact your Lucent Technologies Sales Representative, visit our Web site at http://www.lucent.com/businessunit/icdd.html or email us at imminet@lucent.com.

Specifications subject to change without notice.

Copyright © 2001 Lucent Technologies, Inc.

All rights reserved.

Printed in U.S.A.

7324 06/01