

A P R I L 1 9 9 8

# DIGITAL Server Solutions for Lotus Domino



ENTERPRISE EXCELLENCE SOLUTIONS

Now you can leverage the power and flexibility of Lotus® Domino™
by teaming it with a bet-your-business DIGITAL™ Server system
for Windows NT®. Lotus Domino is powerful groupware and E-mail
server software with an integrated set
of Internet services. With Lotus Domino on a DIGITAL Server, you
can easily create secure, interactive business solutions for the
Internet and corporate intranets. And world-class services from
DIGITAL and its business partners ensure that your migration is

## FEATURES

### Configurations

- Proven Lotus Domino configurations to handle your messaging and collaboration requirements.
- Configurations from entry-level pilots to full deployments, based on extensive testing in real-world conditions.

## Expandability

 High performance and throughput with headroom to grow.

### Cluster

- Prepackaged, Ready-To-Go<sup>™</sup> Domino cluster configurations—simply add Lotus Domino software.
- Available on DIGITAL Clusters for Windows NT or Microsoft® Cluster Server.

### Servers

 Provides a range of Lotus Domino servers—from the DIGITAL Server 500 to the DIGITAL Server 7300 spanning small work-groups to large enterprises.

fast-and headache free!

### Services

- Migration services to move you to Lotus Domino—without disrupting your business operations.
- Help in designing a Domino infrastructure that works today and in the future.
- Frees your resources to develop Domino applications.



## Maximize the power of Lotus Domino

DIGITAL ™ is a leader in NotesBench performance on Windows NT ® servers, with a robust Windows NT ®-optimized server line unsurpassed in performance, low cost of ownership, manageability, and scalability. DIGITAL Servers maximize the power and capabilities of Lotus Domino, with the right products and services to ensure a fast, successful implementation.

## With DIGITAL Servers, you can:

- · Reduce network complexity
- · Simplify systems and network management
- · Increase operational efficiency
- · Minimize acquisition and operation costs

## Proven configurations

Because your messaging and collaboration system is critical to your daily operations, you can't afford anything less than a proven Lotus\* Domino\* solution to handle your ever-growing user requirements. All DIGITAL Server configurations have been extensively tested with Lotus Domino in real-world environments.

Proven configurations and built-in manageability mean peace of mind for you. As you're pressured to do more with fewer resources, DIGITAL Servers free you from frequent maintenance, so you can spend more time developing improved business processes, rather than struggling to keep your Domino servers operational.

DIGITAL offers a full range of Lotus Domino configurations—from entry-level pilots to full enterprise-wide deployment.

## Built to grow

DIGITAL Servers deliver high performance and throughput, with built-in expansion capabilities to anticipate your future needs and minimize migration headaches. You can easily upgrade your system as your needs expand by upgrading processors and storage—preserving your investment and avoiding disruption to your business processes.

## Uptime, all the time

For customers who require constant access to business-critical data, both DIGITAL and Lotus offer clustering solutions. DIGITAL offers an operating system clustering approach that relies on shared disks to allow each cluster node to access data, and allow a cluster node to take over the disk resources of a failed cluster node. Lotus offers a software clustering solution that utilizes an event-based datareplicator to keep multiple cluster nodes synchronized over a local- or wide-area network link. For environments where local availability is required or other applications are involved, DIGITAL Clusters for Windows NT or Microsoff Cluster Server is the preferred solution. If clustering is required over a wide-area network to provide resiliency in the event of a site disaster, Domino clustering is the preferred solution.

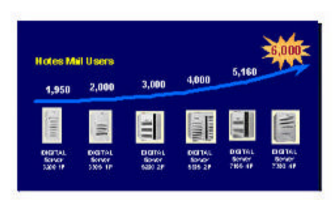
## Ready-to-Go ™ Windows NT clustering for high availability

If you're using Lotus Domino as the center of your communication infrastructure, you should consider cluster configurations that ensure that Domino services are always available to your user community.

DIGITAL makes clustering easy with prepackaged, preconfigured Ready-to-Go Windows NT cluster configurations. If you're like most people, the last thing you want to do is unpack and assemble a complex computing solution in a corner of your office, computer room, or factory floor. There isn't the time and you can't risk operational disruptions. A far safer, faster, and more cost-effective course of action is to take advantage of DIGITAL Ready-to-Go Clusters for Windows NT. This solution is based on Windows NT Revision 1.1 SP 1 or later.

## Services for a smooth transition

Migration Services from DIGITAL or DIGITAL partners will help you migrate from your existing mail system to Lotus Domino—quickly and safely.





To learn more about DIGITAL Server Solutions for Lotus Doming

visit us at www.windows.digital.com, or call your local DIGITAL representative

©Digital Equipment Corporation, 1998. DIGITAL, the DIGITAL logo, and Ready-to-Go are trademarks of Digital Equipment Corporation. Lotus is a registered trademark and Domino is a trademark of Lotus Corporation. Microsoft and Windows NT are registered trademarks of Microsoft Corporation. DIGITAL believes the information in this publication is accurate as of its publication date: such information is subject to change without notice. DIGITAL is not responsible for any inadvertent errors. DIGITAL conducts its business in a manner than conserves the environment and protects the safety and health of its employees, customers, and the community.

