Mirapoint Message Server™ - Series 8

Simplified Messaging with a Scalable Appliance-Based Platform that Delivers Carrier-Grade Reliability and the Industry's Lowest TCO.



APPLIANCE BENEFITS

- All in one hardware and software for messaging and collaboration
- Deploys in minutes with no additional hidden costs
- No known exploits A hardened Messaging Operating SystemTM (MOS) optimized for performance, security and reliability provides unrivalled peace of mind
- Supports hundreds of thousands of users
- Easy, one-click updates in minutes with no downtime
- Controls spiraling email infrastructure costs
- Integrated Disaster Recovery

THE CHALLENGE

The complexity of providing email has dramatically increased. Now, in addition to building a secure messaging infrastructure capable of handling millions of messages, IT managers must also offer advanced services such as group calendaring, address book, webmail and mobile access – all while staying within rigorous financial guidelines.

THE MESSAGE SERVER SOLUTION

Message ServerTM is the industry's most reliable email server. Based on an open-standards platform, this appliance dramatically lowers complexity, reduces the administrative load and easily scales to meet the most demanding business needs. Plus, Message Server includes collaboration features demanded in today's distributed organizations.

FEATURES AND BENEFITS

Lowers Complexity

Installed in minutes, Message Server Series 8 is a true "set and forget" solution for the busy IT administrator, replacing multiple Windows servers and reducing the resources required to manage your messaging network.

Industry's Lowest TCO

Message Server offers TCO many times lower than any application-based messaging product. This translates to significant savings in administration, management, and licensing costs.

Scalable

Message Server can scale as your business grows to handle the most demanding messaging environments including global organizations with hundreds of thousands of employees.

Reduced Downtime & Improved Productivity

Message Server is field-proven with 99.999% reliability with less than six minutes of unscheduled downtime per year. Message Server's sophisticated SAN architecture allows for N+1 redundancy across the entire fabric for support of mission critical messaging.

When deployed with Geographic Mirroring - the ability to back up to different cities or regions - Message Server enables 100% availability.

Enterprise Storage Capability

Message Server supports up to 8 Terabytes (TB) of addressable disk space per node to meet today's increasing demand for storage, and is scalable to hundreds of Terabytes of disk storage in an N+1 scenario, suitable for the world's largest enterprises and service providers.

Standards-based

Message Server supports all leading email clients as well as Internet standard protocols for easy integration with any client device.

Rich Messaging Services

Message Server offers rich mail, calendaring, group scheduling, address book, and mobile client support with push email, calendar, contacts and tasks.





MIRAPOINT'S MESSAGING SUITE

Message Server is part of a suite of solutions for enterprise messaging needs which includes:

- RazorGate, an appliance-based email security gateway
- RazorSafe, an email archiving appliance that reduces email management costs and supports compliance and e-discovery requirements

REQUEST A FREE TRIAL!

Try our Message Server FREE for 30 days. We are confident that it will reduce your overall TCO, increase end-user productivity and minimize downtime.

SERIES 8

Series 8 is the latest generation of appliances that deliver even greater performance with the lowest total cost-of-ownership in the industry. Series 8 provides a newly refreshed range of entry-level, mid-range and high-end systems for enterprises of all sizes. Throughput and storage capacity has more than doubled across the range compared to the previous generation. When balanced against other deployment models, Series 8 appliances have demonstrated the lowest lifespan cost of any enterprise email solution.



For more information and to request a free trial, please email us at info@cp.net.

| Server Type | M800 | M8000 | M8800 | S800 | \$8000 |
|-------------------|--|---|---|--|---|
| User Environment | Small Enterprise | Medium / Large Enterprise | Large Enterprise | Small / Medium Enterprise | Large Enterprise |
| Processor | Single Six-Core Xeon [®] | Dual Six-Core Xeon [®] | Dual Six-Core Xeon [®] | Single Six-Core Xeon [®] | Dual Six-Core Xeon [®] |
| Memory | 12GB ECC DDR3 DRAM | 64GB ECC DDR3 DRAM | 64GB ECC DDR3 DRAM | 24GB ECC DDR3 DRAM | 64GB ECC DDR3 DRAM |
| Networking | Two (RJ-45) standard 10/100/1000 Gigabit Ethernet ports | Four (RJ-45) standard 10/100/1000 Gigabit Ethernet ports Additional ports optional | Four (RJ-45) standard 10/100/1000 Gigabit Ethernet ports Additional ports optional | Two (RJ-45) standard 10/100/1000 Gigabit Ethernet ports | Four (RJ-45) standard 10/100/1000 Gigabit Ethernet ports Additional ports optional |
| Storage Capacity | 420GB-1.26TB Internal formatted as RAID-1 / RAID-10 | up to 2.5TB Internal formatted as RAID-6 | up to 8TB Internal formatted as RAID-6 | SAN | SAN |
| Storage Interface | High performance SAS RAID controller with 512 MB cache and battery backup | High performance SAS RAID controller with 512 MB cache and battery backup | High performance SAS RAID controller with 512 MB cache and battery backup | High performance Dual Single-Port Fibre suport | High performance Dual Single-Port Fibre suport |
| Redundancy | Fans RAID Disks Hot spare disk NIC failover Hot swappable power supplies | Fans RAID Disks NIC failover Hot swappable power supplies | Fans RAID Disks NIC failover Hot swappable power supplies | Fans RAID Disks NIC failover Hot swappable power supplies | Fans RAID Disks Hot spare disk NIC failover Hot swappable power supplies |



 Critical Path, Inc.
 General: +1 (650) 2

 2655 Campus Dr.
 Fax: +1 (650) 377

 San Mateo, CA 94403 USA
 Email: info@cp.net

General: +1 (650) 286-7200 Fax: +1 (650) 377-0647 Email: info@cp.net Website: www.cp.net

