

Sendmail Switch™ MTA

Secure, scalable, and reliable email routing

OVERVIEW

As the communication standard, email has become a mission critical application. Standing in the way of the safe handling and delivery of email are a wide variety of threats: spam, viruses, phishing attempts, Denial-of-Service and Directory Harvest Attacks. In the event the email infrastructure goes down, messages get delayed or lost, customer notifications fail and rapid communication ceases. Because the effects are widespread and financial exposure high, businesses simply can't afford insecure or unreliable email delivery.

SENDMAIL SWITCH MTA

The Sendmail Switch MTA provides secure, scalable, and reliable routing for email networks of all sizes and complexity. Sendmail Switch has a proven heritage and when combined with its Open Source counterpart, Sendmail mail servers represent the most widely deployed MTA technology in the world. Sendmail Switch delivers the same proven security and performance as in Open Source, but also provides increased usability, centralized management, advanced reporting and world-class customer support.

BENEFITS

Sendmail Switch MTA is a cost-effective, robust, and high-performing MTA email gateway with an integrated Web-interface that simplifies deployment, administration, monitoring and control of enterprise gateways.

Highly Scaleable and Flexible

- Scales to millions of messages per hour and supports hundreds of domains
- Performance and resilience to withstand any traffic spikes
- Extensible with 100s of mail filter (milter)-based open source and commercial solutions: anti-spam, anti-virus, text and attachment filters, and policy enforcement
- Flexible configurations to support multiple needs: gateway routing, HA clustering, disaster recovery, internal routing, Webmail bridging, etc.

Industry Established

- Security and robustness from community development process and contributions to the open source MTA
- Proven and accurate delivery of email traffic

BENEFITS

- Scaleable and Flexible
- Industry Established
- Proven Security
- Advanced Administration

BENEFITS

Proven Security

- Secures access with strong authentication controls
- Protects sensitive traffic with TLS encryption
- Extensive security/anti-hacker/anti-spammer features
- Delegated administration and secure server deployment

Advanced Administration

- Accurate and complete configuration definitions for reliable routing using UI prompts
- Greater control and visibility into email network operation, traffic load, session behaviors, potential attacks, and various email patterns with aggregated reporting
- Easily configure and manage Sendmail MTA ,Open Source, and commercial email filtering solutions
- Remotely control geographically dispersed MTAs for “follow-the-sun” global support

FEATURES

- Reliable message transport with multiple message queues
- Address mapping supports virtual hosting, aliasing, and masquerading
- Centralized management of multiple MTAs
- Cluster-level and individual MTA server controls
- Role-based wizards, expert configuration mode, and testing functions
- Alerting and SNMP-based monitoring
- Directory-driven routing with extensive LDAP integration
- Supports all popular Sender Authentication standards: DKIM, Domain Keys, SenderID, SPF,
- Provides native support for server-to-server (TLS) connection encryption
- Mail filter (milter) API for message filtering and modification
- In-queue quarantine capability
- Role-based wizards and advanced queue management
- Comprehensive monitoring and reporting capabilities

OS AVAILABILITY

Solaris 9, and 10; Red Hat Linux AS 3 and 4

CONFIGURATIONS

Sendmail Switch is available in single or multi Switch MTA configurations.

Sendmail, Inc.

6425 Christie Avenue,
Emeryville, CA 94608
Tel: +1 888 594 3150
Fax: +1 510 594 5429
www.sendmail.com