

Global e-Messaging Security System

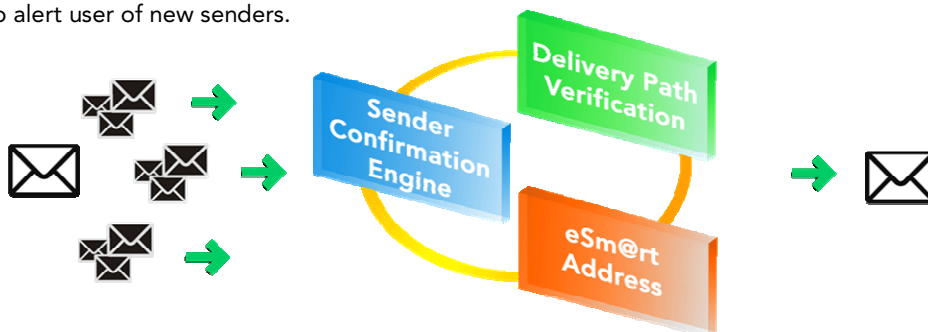
Now you have control

Gennux eW@LL™ MAIL is a simple, effective and flexible spam trap for enterprises of all sizes. The eW@LL™ MAIL spam server traps and quarantines email traffic by creating an Email quarantine zone which protects each individual email user. Gennux patent pending Sender Confirmation Engine technology enables the eW@LL™ MAIL spam control solution to maintain an unmatched accuracy rating in distinguishing spam senders from friendly senders. Even in multi-language environments, with diverse user preferences and multiple messaging devices, eW@LL™ MAIL is proven to be a leading solution in the industry.

The power to protect

- Blocks all unwanted emails in front of the mail server.
- Content independent. No content scanning. Users' Privacy is protected.
- Supports all global languages. Traps spam regardless of cultural settings or languages.
- Sender Confirmation verifies real senders.
- "Delivery Path Verification" ensures that "spoofed" or stolen addresses are not permitted to flow into a user's inbox.
- eSm@rt address technology protects users' real email addresses.
- Pending Notification used to alert user of new senders.

*U.S. Patent Application File Number: US11/054, 129
*China Patent Application File Number: 200510135437.7



Features & Benefits

Anti-Spam Technology

Sender Confirmation Engine—The patent pending technology distinguishes spam senders from friendly senders, for each message and each recipient

Proactive protection—Traps and quarantines text, image, viruses and/or animated spam, without the need for spam signatures

User Access & Control

Confidential—Guaranteed user privacy. No content scanning

Personal—Friendly sender pass-through

Integral—Supports all email clients and messaging devices

Web-based—Highly intuitive interface allows authorized user mobile access to quarantined messages and system options

International—eW@LL™ combats spam regardless of cultural settings or languages

MS Windows friendly—Automatically synchronizes recipient's friendly senders list with Outlook/Outlook Express contact database

eSm@rt Address—Message recipients can choose to receive online-purchase receipts, newsletters, mailing-list subscriptions or any other opt-in email without the threat of abuse

Administrative Management

Event logging—Maintains filter and delivery logs

Reporting—Graphical statistics for message and spam traffic

Enterprise policy—Administrators can define enterprise-wide spam senders and friendly senders

Web-based—Administrative users can access settings online

End-user oriented troubleshooting—Administrator can login and substitute as any message recipient to provide administrative or help desk services

Reduced TCO

Instant Protection—eW@LL™ initiates the blocking operations immediately upon deployment

No filtering rules—Administrators do not need to maintain or update filtering rules. Spam filtering logics are based on a per recipient basis and correspond only to one recipient or can be pre-empted at the Corporate layer if policies dictate this level of protection

Flexible Central Control—The eW@LL™ spam solution requires minimal administration. Online Help Windows are available to end users

Threat reduction—eW@LL™ traps and quarantines unwanted emails thus reducing the threat of email-borne viruses, Trojans and worms

Platforms Supported

- Sendmail (UNIX, Linux, MacOS)
- Postfix (UNIX, Linux, MacOS)
- Qmail (UNIX, Linux, MacOS)
- Microsoft Exchange (Windows NT/2000/2003)
- SUN iPlanet (Solaris)
- Macintosh First Class (OS X)
- All SMTP messaging systems

Hardware Requirements

# of Message (per day)	Minimum	Recommended
<10K	CPU : 600 MHz HD : 10 GB Memory : 256 MB	800 MHz 20 GB 512 MB
10K - 50K	CPU : Dual 1.8 GHz HD : 50 GB Memory : 512 MB	Dual 2.4 GHz 70 GB 1 GB
50K - 500K	CPU : Dual 2.8 GHz HD : 200 GB Memory : 1 GB	Dual 3.4 GHz 400 GB 2 GB
500K - 2.5 MM	CPU : Quad 2.8 GHz HD : 500 GB Memory : 2 GB	Cluster 3.4 GHz Cluster 2000 GB 4 GB