

## Webmail Mail System

With the popularity of the Internet, more and more business transactions rely on e-mail. Enterprise mailbox is increasingly valued by the majority of enterprises and institutions, bring more opportunities and breakthroughs for the development of enterprises. For most enterprises whose security technology/Reserve environment is relatively weak, the information security is seriously threatened in the Process of storing and transmitting e-mail data, it is easy to be monitored and manipulated, exposing business secrets; an endless stream of spam, viral mail, and malicious attacks will block the normal use of the mail system. Therefore, the enterprise mailbox needs a stable performance, transmission security, with the strength of secondary development, and can flexibly respond to the enterprise in different development stages of the mail server performance of the application requirements of excellent mail server.

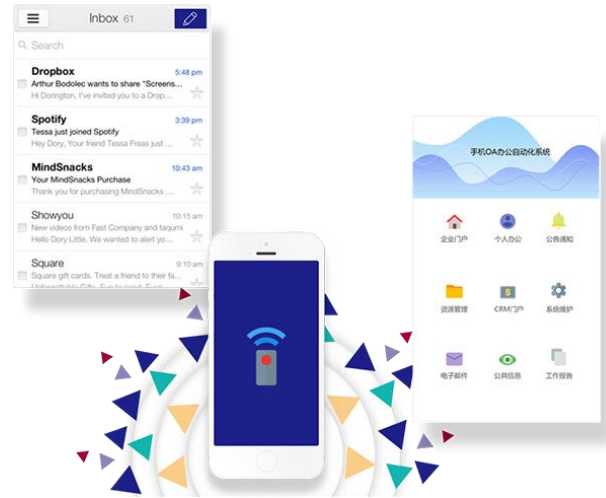


### 1. stable and efficient, safe and reliable

For the high security and confidentiality of enterprise email information, loogear-mail system combines powerful anti-virus and anti-spam module of Mail Gateway, email content transmission encryption, send and receive monitoring, system backup, archive management, load Balancing and other technical measures, from ensuring the stability and security of the mail system, to the security of mail information delivery and mail monitoring and archiving storage. The multi-link monitoring and defense system is carried out from inside to outside, which fully guarantees the uninterrupted safe operation of the mail system.

## 2. Live deployment, on-demand expansion

Loogear-mail system fully takes into account the diversified needs of enterprises, according to the specific situation of enterprise applications, customized secondary development programs for customers, and the integration of collaborative office software: such as OA, CRM, mobile mail, etc. All-round improving office efficiency has become an important part of enterprise information integration.

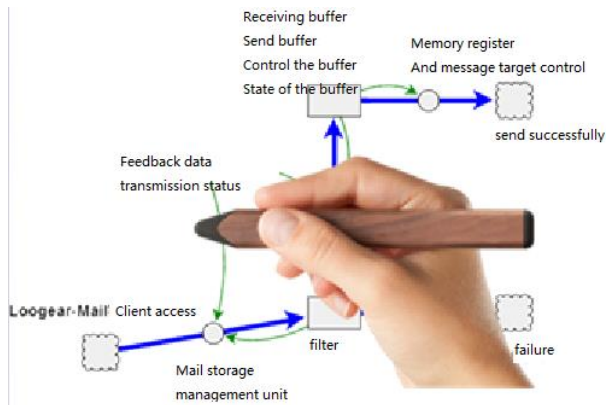


## 3. Perfect system, quality service

Independently developed the Loogear-Mail customer service platform, providing an unimpeded and convenient communication platform for the installation, use and maintenance of the Mail system, quickly solving customer problems and making immediate response to potential damage factors in advance. And provide senior technical personnel one - on - one professional services.

Loogear-Mail is familiar with the different needs of the enterprise and provides personalized solutions.

Loogear-Mail Mail server research and development for five years now, serving hundreds of enterprises, domestic enterprises have in-depth analysis of management needs, to provide users with stable services, but also accumulated many features



	<p>developed by the majority of users praise the United States.</p>
<p><b>Multidomain management</b></p> <p>Loogear-Mail system for multiple domain name WebMail management, with a separate login entry and background management, a single domain name interface can be freely customized, independent management.</p>	<p><b>E-mail monitoring</b></p> <p>Set a single or multiple mailbox by the administrator. All incoming and outgoing messages will be automatically CC to a mailbox. To get the most stringent information control. The system is automatically controlled and the monitored person cannot intervene.</p>
<p><b>Mail access</b></p> <p>In order to prevent the leakage of company secrets, the system administrator can set some mailbox outgoing email permissions, will not affect the general normal mail.</p>	<p><b>Mail gateway</b></p> <p>Some enterprises use both internal mail and external mail; And hope that the mail account and internal Windows Domain account integration; Others don't have broadband Internet access, just regular dial-up access. Faced with such a number of circumstances, the general enterprise post office is powerless. The Mail gateway of Loogear-Mail can solve this problem. Please contact us for more information.</p>
<p><b>Global distribution function</b></p> <p>The global distribution group is different from our general distribution group in Outlook. The global distribution group consists of several mailboxes into a virtual mail address. Members of the group can receive messages sent to this virtual address. The use of global distribution groups is particularly suited to the needs of enterprise management. An enterprise can set up each department as a group, such as</p>	<p><b>DIY function of the system</b></p> <p>Different enterprises will have their own corporate culture and office habits, the DIY function of the loogear-mail Mail system can freely design the login interface and LOGO icon, change the text description of the foreground module, and control the multi-window interface at the same time. Almost all modules can be arbitrarily combined according to the specific needs of users, which not only deepens employees' cognition of enterprise image, but also</p>

sales@yourcompany.com, so that all sales can be received by simply sending a letter to this address. Senders do not have to remember each sales email address and are not affected by personnel changes.

effectively avoids the phenomenon of office efficiency delay caused by software trial period.

### Index parameters

Multithreaded remote delivery, local delivery technology

Multi-thread concurrent delivery number dynamic adjustable, according to the network bandwidth and host performance can be adjusted at any time, to ensure efficient delivery speed and 100% resource utilization;

Minimum permissions for mail system to run

Each process runs with different permissions to ensure the absolute safety of the system;

Support mainstream operating systems

windows , linux , Mac

Support mainstream standard protocols

Communication protocols: SMTP, ESMTP, POP3, IMAP, LDAP, MIME, DNS, UUCP, etc.

Security protocols: SSL, PGP, VPN, DES, etc

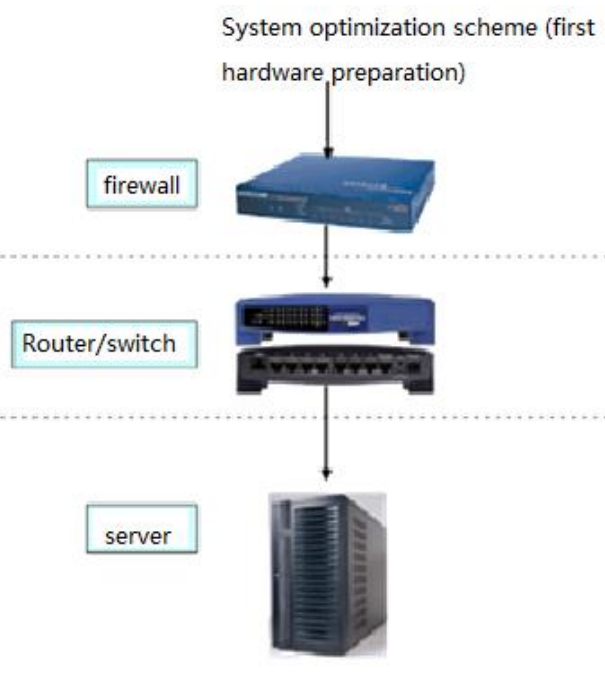
Storage technology: SAN, NAS, NFS, etc

Support for mainstream Databases

Relational database: support Oracle, Mysql, Sybase, SqlServer, DB2 and other databases

Directory database: LDAP

Performance indicators

	project	Configuration requirements
<p>System optimization scheme (first hardware preparation)</p>  <p>firewall</p> <p>Router/switch</p> <p>server</p>	The server	<p>Support dual Intel to strong processor, the main frequency of 1.8GHz or above</p> <p>ECC DDR memory</p> <p>High-performance SCSI RAID</p> <p>Support network redundancy</p>
	Access router	<p>Flash memory is no less than 16M</p> <p>DRAM memory not less than 96M</p> <p>Packet forwarding rate above 2Mpps</p>
	A firewall	<p>Concurrent connections: 50000</p> <p>VPN support</p> <p>Network throughput: 50Mpps</p> <p>Unlimited number of users</p> <p>Intrusion detection</p>