

	Perfectmail Editions				
	Free Version	Small Business	Standard	Advanced	Enterprise
Pricing					
Initial Price	\$0.00	\$499.00	\$899.00	\$1,999.00	\$4,999.00
Annual Renewal Fee	\$0.00	\$249.00	\$399.00	\$849.00	\$1,999.00
Server Entitlements					
Production Servers	1	1	1	2	4
Disaster Recovery Servers	0	0	0	1	2
Support Entitlements					
	<i>Additional Support Packs are available (below)</i>				
Support Incidents Included	0	1	1	2	4
E-mail User Limit Recommendation					
Recommended Maximum Users	25	75	250	1,000	5,000
Maximum Protected Domains	1	10	25	unlimited†	unlimited†
E-mail Traffic Limits					
Maximum Concurrent Connections:	4	32	64	128	256
Maximum Messages per Day	64,000	250,000	500,000	1,000,000	2,000,000
Maximum Message Store	7 days	30 days	60 days	90 days	unlimited†
Server Configuration Recommendation					
CPU Cores (<i>Recommended / Maximum</i>)	1 / 2	1 / 2	2 / 4	2 / 4	4 / 4
Memory (<i>Recommended / Maximum</i>)	1Gb / 4Gb	1Gb / 4Gb	2GB / 4Gb	2Gb / 4Gb	4Gb / 8Gb
Disk Storage (<i>Recommended / Maximum</i>)	10Gb / 1Tb	20Gb / 1Tb	50Gb / 1.5Tb	100Gb / 2Tb	200Gb / 2Tb
PerfectMail Features					
Basic Spam Filters	■	■	■	■	■
Advanced Spam Filters	■	■	■	■	■
Sender Reputation Filters	■	■	■	■	■
Anti-Virus & Vulnerable Attachment Filters	■	■	■	■	■
Distributed/Co-operative Filtering	■	■	■	■	■
Web Console Management	■	■	■	■	■
User Empowerment Tools		■	■	■	■
Advanced Web Console Management			■	■	■
E-mail Traffic Management			■	■	■
PerfectMail Application Cluster*				■	■
Basic Server Assurance	■	■	■	■	■
Advanced Server Assurance			■	■	■
Additional Support Packs					
Per Incident Support	\$199.00				
5 Incident Support Pack	\$800.00				
10 Incident Support Pack	\$1,450.00				
25 Incident Support Pack	\$2,995.00				

† - Unlimited values are naturally restricted by server, client and network based limitations; including but not limited to the availability of resources, such as processor, memory, disk space, bandwidth and client based limitations; among other things.

* - These features are currently in development and may not be immediately available.

PerfectMail Features

Performance Features

Simple, 15 minute setup
fast performance
Highly efficient code provides extremely
Filtering occurs in real time, during
message transfer
Places little strain on our physical server
Industry leading 99.9+% accuracy and
almost no false positives
Effective in blocking all sources of spam
Very fast ROI, within a few weeks for
most installations
Typical message filter time 1-5 seconds
Typical message processing time 5-100 ms
Flexible implementation options

Anti-Virus & Vulnerable Attachment Filters

Anti-Virus scanning of e-mail and attachments
Zip File Anti-Virus scanning
Vulnerable Attachment filtering
Zip File Vulnerable Attachment filtering

PerfectMail Application Cluster*

Co-operative application cluster
Servers work together, presenting a unified front
Statistical/reputation information duplicated
across servers
Replication of domain/e-mail/spam settings
Search and view e-mail from any server in one place

Supported Platforms

VMware ESX 3.5, 4.0, 4.1
Microsoft Hyper-V
XenServer
Servers from Dell, HP, IBM and others
Popular Desktop PCs
Popular white-box PC and Server hardware
Hosted solutions available

Basic Spam Filters

Configurable Content Filtering
Bayesian Content Filtering
Phishing Analysis
Sending server analysis
Outbound E-mail Filtering

Advanced Spam Filters

Content Anti-Obfuscation engine
Word suffix engine
Spamvertizer Analysis
Google Safe Browsing filter
Anti-Spoofing Tools
Website URL analysis & probing
Advanced Grey Listing engine

End-User Empowerment Tools

E-mail Activity Reports*
Self-Service Console*

Distributed/Co-operative Filtering

Automated Core & Filter Module updates
Reported spam analysis turnkey system
Community Wide Content Filtering
of message headers and body
Spam Profile Engine & Updates

E-mail Traffic Management

Domain based Forced Encryption
Recipient based e-mail routing
"Score & Forward" Spam Analysis option

Web Console Management

Server status dashboard
Domain Administration
E-mail Activity logging
E-mail Transmission logging
E-mail Search & Management
Activity Graphing
Resource Graphing
Spam Quarantines
Full Message Archiving
E-mail Message Viewing
E-mail broadcast tool
Domain based message footers

Advanced Web Console

PerfectMail Message Replay*
Message deletion & shredding
Custom RBL Configuration*

Sender Reputation Filters

Black/White Listing of mail servers,
domains and e-mail addresses
Real-time Block List (RBL) Filters
Sender Policy Framework (SPF)
Sender & recipient filter exclusion lists
Spam Trap functionality

Basic Server Assurance

Server & Infrastructure Validation system
Server Configuration Backup tool
Off-site Server Configuration Backup service

Advanced Server Assurance

Active server monitoring and alerts
Adaptive resource reservation engine to
prevent Denial of Service attacks

* - These features are currently in development and may not be immediately available.