Datasheet
Proxmox Mail Gateway

AT A GLANCE

- Leading open-source email security solution
- Easy to implement in existing infrastructure
- Runs as appliance on virtualization platforms
- Incoming & outgoing spam/virus detection
- Customization with Object-Oriented Rule System
- Innovative Message Tracking Center
- Dashboard for statistics and reports
- After-Queue/Before-Queue filtering
- Proxmox High Availability Cluster
- Integration of Proxmox Backup Server
- Zero data loss with ZFS storage
- LDAP
- IPv4 and IPv6 support
- RESTful API for 3rd party integration
- Open-source license GNU AGPL, v3
- Enterprise support agreements

OPEN-SOURCE EMAIL SECURITY

Proxmox Mail Gateway is the leading open-source email security solution, protecting your mail server against all email threats from the moment they emerge. Organizations of any size can easily implement and deploy the anti-spam and anti-virus platform in just a few minutes. Deploying the full featured mail proxy between the firewall and an internal mail server allows you to control all incoming and outgoing email traffic from a single platform.

ENTERPRISE-CLASS PROTECTION

Proxmox Mail Gateway can handle unlimited email domains with multiple internal mail servers and millions of emails per day. With the comprehensive, enterprise-class feature-set and the powerful web-based management interface, IT professionals can control all messaging, detect and block spam and viruses, customize roles and user management, and provide spam quarantine previews to the end-user. The flexible architecture and many powerful integrated management tools like ZFS storage, Proxmox HA cluster, the message tracking center, the object-oriented rule system, and spam quarantine make Proxmox Mail Gateway the ideal solution for maintaining a secure and continuous email workflow, ensuring data integrity and business continuity.

The future-proof, open-source development model from Proxmox guarantees full access to the source code, as well as maximum flexibility and security. Professional enterprise support on a subscription basis will help you to keep your deployments secure and up-to-date.
KEY FEATURES

ENTERPRISE-CLASS EMAIL SECURITY
- Powerful open-source solution – no vendor lock-in
- Based on reliable and trusted Proxmox technology
- Comprehensive feature-set for demanding enterprise use
- Easy integration into existing mail server architectures
- Incoming & outgoing email scans
- Runs on dedicated hardware or on all leading virtualization platforms including LXC (Linux Container)

LEADING OPEN-SOURCE SOLUTION
- Debian-based distribution
- Licensed under the GNU Affero General Public License, v3
- Public code repository (GIT)
- Designed to leverage cooperation with community
- Bugtracker for public issue tracking
- Forum with huge, active community
- Free documentation integrated in the GUI

FAST & EASY INSTALLATION
- Fully functional system setup within minutes
- Available as ISO – install on bare-metal, or a VM
- Installation wizard
- Install on top of existing Debian GNU/Linux system or as container inside Proxmox VE

ENTERPRISE SUPPORT
- To ensure business continuity
- Exclusive access to the stable Enterprise Repository
- Updates via GUI
- Professional support from the Proxmox team

UNIQUE MESSAGE TRACKING CENTER
- Fast and powerful Proxmox Message Tracking Center
- Track and summarize all email related logs
- Overview and control of all functions via GUI
- TLS-logging

OBJECT-ORIENTED RULE SYSTEM
- Enables custom rules for domains
- Defines granular filters by user, domain, time frame, content type, and resulting action
- Objects for WHO, WHAT, WHEN, and ACTIONS

INTEGRATED WEB INTERFACE
- Web-based graphical user interface (GUI) for central management - no need to install a separate management tool nor any additional management nodes
- Fast search-driven interface
- Secure xterm.js console, supporting SSL
- Seamless integration and management of Proxmox HA Cluster
- Simple support subscription management via GUI updates
- Download quarantined message in .eml format

RESTFUL API
- Easy integration for third party management tools
- REST like API (JSON as primary data format; the whole API is formally defined using JSON Schema)
- Easy and human readable data format (native web browser format)
- Automatic parameter verification (verification of return values)
- Automatic generation of API documentation
- Easy way to create command line tools (use the same API)
- Resource Oriented Architecture (ROA)
- Declarative API definition using JSON Schema

PROXMOX HIGH AVAILABILITY CLUSTER
- 100% secure email system for business continuity
- High performance, thanks to unique application level clustering scheme
- Master node and several slave nodes
- Central management configuration via GUI
- Fully redundant storage
- Synchronization of configuration and data to all cluster nodes via VPN (using SSH)
KEY FEATURES

SPAM AND ATTACHMENT QUARANTINE
- End-user spam quarantine with preview
- Stores identified spam mails and makes them accessible to end-users
- Attachment Quarantine, accessible only by administrators
- Display quarantined emails of all users at once

USER MANAGEMENT
- Role-based access control scheme
- 3 types of users/accounts: Local user, LDAP/Active Directory, and Fetchmail
- Multiple authorization roles: Superuser – Administrator - Quarantine Manager - Auditor

CERTIFICATE MANAGEMENT VIA GUI
- Upload custom certificates from the web interface
- Set up a cluster-wide ACME account
- Full integration of the ACME protocol via the GUI
- Create valid and trusted certificates with Let's Encrypt
- Full support for http-01 and dns-01 challenges

SPAM DETECTION
- Receiver verification
- Before-Queue or After-Queue filter
- DKIM Signing
- Sender policy framework (SPF)
- DNS-based Blackhole List
- SMTP Whitelist
- Bayesian Filter – Automatically trained statistical filters
- Black- and Whitelists
- Auto-learning Algorithm
- Spam Uri Realtime BlockList (SURBL)
- Greylisting
- SMTP Protocol Tests

MOBILE USER INTERFACE
- Based on Framework7
- Check Delivery/Whitelist/Blacklist/Deleted emails in the quarantine from a mobile device

VIRUS DETECTION
- Integrated, open-source antivirus engine ClamAV®. Third party virus scanners optional
- Detects Trojans, viruses, malware, and other malicious threats
- High performance, multi-threaded scanning daemon
- On-demand file scanning
- Automatic signature updates

ZFS FOR DATA INTEGRITY
- ZFS for both combined file system and LVM
- Zero data loss, and high configurability
- Detects any silent data corruption, and corrects errors in case of data redundancy
- Checksums for data integrity
- Build software RAID-Z using ZFS
- Enables high performance SSD Hybrid Storage Pools
- Support for high storage capacities

BACKUP/RESTORE
- Backup/restore the complete configuration, the mail filter rules, and the statistic database via GUI
- Integration of Proxmox Backup Server
- Choose local backups or Proxmox Backup Server
- Backup the Proxmox Mail Gateway configuration on one or more Remotes
- Quick restore in case of large-scale disaster
- Schedule regular backups via GUI to periodically create backups of Proxmox Mail Gateway

COMMAND LINE INTERFACE
- Manage all components of your Proxmox Mail Gateway
- CLI with intelligent tab completion and full UNIX man page documentation

IPV4 AND IPV6
- Full IPv4 and IPv6 support, including customizable netmask length for greylist matching
LEARN MORE
Documentation: https://pmg.proxmox.com/wiki
Community Forum: https://forum.proxmox.com
Bugtracker: https://bugzilla.proxmox.com
Code repository: https://git.proxmox.com

SALES AND INQUIRIES
office@proxmox.com

HELP AND SUPPORT
Customer Portal: https://my.proxmox.com
Forum: https://forum.proxmox.com

ABOUT PROXMOX
Proxmox Server Solutions GmbH is a software provider, dedicated to developing powerful and efficient open-source server solutions. The privately held company is based in Vienna (Europe).

HOW TO BUY
Visit the Proxmox Online Shop to purchase a subscription: https://shop.maurer-it.com
Find an authorized reseller in your area: www.proxmox.com/partners