

Key Features

- Virtual, hosted, or on-premise.
- Intuitive Mobile Device Management console to easily manage mobile devices. View, set and change the most used SMB IT mobile device policies (lock, remote wipe, etc.).
- Versatile web-based email (WorldClient) delivers full collaboration, including document sharing with Dropbox integration.
- Detect and disable hijacked email accounts.
- Supports Ticketing System using public folder access and any email client.
- Better email security and deliverability using DMARC, DKIM, SPF, spam filtering & Bayesian learning, SSL/ TLS, backscatter protection, and an additional proactive malware prevention layer (via the SecurityPlus plug-in).
- Custom delivery schedules and mail queues for more flexible outbound mail management.
- Outlook enabled for email, calendar, contacts, tasks, and notes (via the Outlook Connector plug-in).
- ...and much more!

Messaging Server

Email, Collaboration,Instant Messaging, and MoreTrusted by Businesses Worldwide



The MDaemon Messaging Server has been deployed in over 90 countries around the world to meet the needs of small-to-medium businesses that require a reliable and secure mail server without expensive administration or high per-user costs. The Windows-based mail server requires almost no maintenance and offers the flexibility of remote administration to make management simple.

Client-Side and Server-Side Encryption

্রী https://mail.brad.ssllock.com/?Session=LU89AI8ZHU363&View=Compose&New=Yes End-to-end client-side SEND ENCRYPTED 🖺 Save email and attachment FROM "frank.thomas" <frank.thomas@brad.ssllock.com> encryption allows users TO bill.jones@example.com to send encrypted SUBJECT Encryption messages directly from their mail client. I really like this new encryption feature. It's SO easy to use! Enable encryption & signing service ☑ Enable decryption & verification services Sign mail automatically if sender's private-key is known Encrypt/Sign mail sent between users of the same domain Collect public-keys from DNS (pka1) and cache for 12 hours Encrypt/Sign mail sent betw en users of local MDaemon do Trade public-keys using HTTP (WorldClient) Encrypt/Sign mail sent to self Trade public-keys during SMTP mail sessions (MDaemon) Authorize all local MDaemon users for all services Email details of encryption failures to sender (--page comm Authorize all non-local (foreign) users for decrypt/verify services ▼ Email public-keys when requests are made (--pgpk command) Auto-import public-keys sent from authenticated users Configure exactly who can and can not use MDPGP services Create keys for a specific user Expires in 365 Filter Show: V Local V Remote days (0 = never) ED7AE31E3E543C92 MDaemon uses OpenPGP to encrypt messages as they pass through the server. Content filter rules can be added to ensure that messages containing sensitive information are encrypted by MDaemon before they are delivered.

Key Benefits

Highly Secure

Incorporates multiple layers of security techniques such as Relay Controls, IP Shielding, SMTP Authentication, and reverse lookups, to minimize possible server exploits. Also includes email encryption.

- Full Collaboration
 - Mail, calendar, contacts, tasks, documents and notes. Includes instant messaging and document sharing.
- Easy Administration and Maintenance Intuitive, task-based interface, easy account database integration (via Active Directory, LDAP, ODBC, or MDaemon's Minger verification), plus simple backup and restore.
- Remote Access

Access email from almost anywhere using integrated web-based email or perform remote server management from the web-based remote administration application.

Powerful Mailing List Engine
 Easily create and manage bulletins, discussions, and distribution lists to effectively communicate on multiple levels.

System Requirements

- Microsoft Windows
 10|2016|8|2012|7|2008|Vista|2003 Service Pack 2 & KB2868626|XP Service Pack 3 (including 64-bit versions)
- CPU 800 MHz processor or higher (dual core CPU 2.4 GHz or higher recommended)
- 512 MB of RAM (1 GB recommended)
- Typical Hard disk space required: 200MB, plus additional space for stored mail
- TCP/IP network protocol installed
- Internet or Intranet communication capabilities



