

Email Server

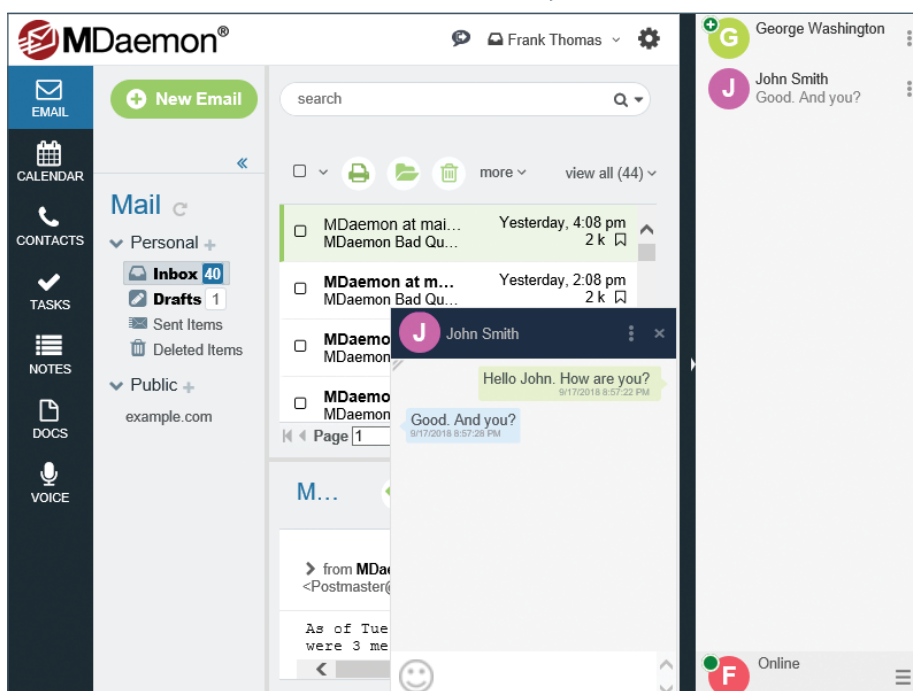
Email, Collaboration, Instant Messaging, and More - Trusted by Businesses Worldwide

The MDAemon Email Server is trusted by businesses in over 100 countries around the world, providing reliable and secure email without expensive administration or high per-user costs. The Windows-based software requires almost no maintenance and offers email, webmail, collaboration, mobile device management, and more.

Key Features and Benefits

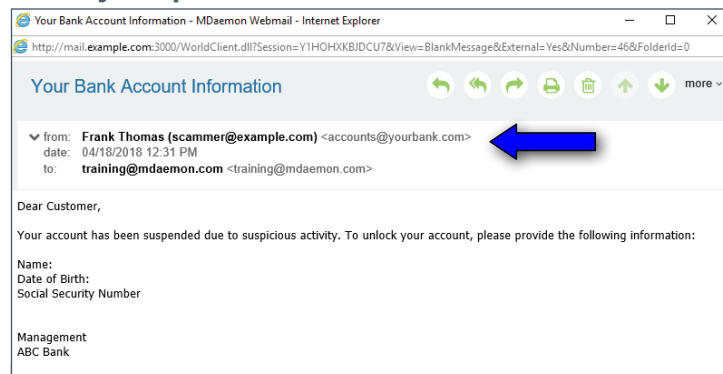
- Virtual, hosted, or on-premise deployment flexibility
- Intuitive Mobile Device Management console to easily manage mobile devices. View, set and change mobile device policies (lock, remote wipe, etc.)
- Monitoring and alerts to notify the administrator of suspicious activity
- Strong email security and deliverability using DMARC, DKIM, SPF, spam filtering, spam learning, SSL/TLS, backscatter protection, spambot detection, and many other features
- Security policy tools such as password complexity settings and two-factor authentication
- Flexible outbound email management using custom delivery schedules and mail queues
- Centralized management of email client signatures
- Integrated web-based email (MDaemon Webmail) delivers full collaboration, including document sharing and Dropbox integration
- Ticketing System support using public folder access and any email client
- Integrated Instant Messaging allows for a variety of IM apps to be used
- Microsoft Outlook compatibility
- Easy administration via server console and remote administration

MDaemon Webmail - Web-Based Email, Collaboration & More



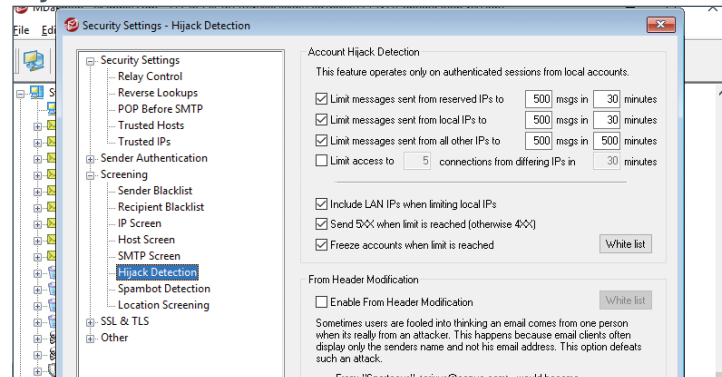
MDaemon Webmail provides seamless communication, file sharing, and collaboration - with integrated contacts, tasks, shared documents, voice memos, notes, and instant messaging.

Identify Suspicious Emails



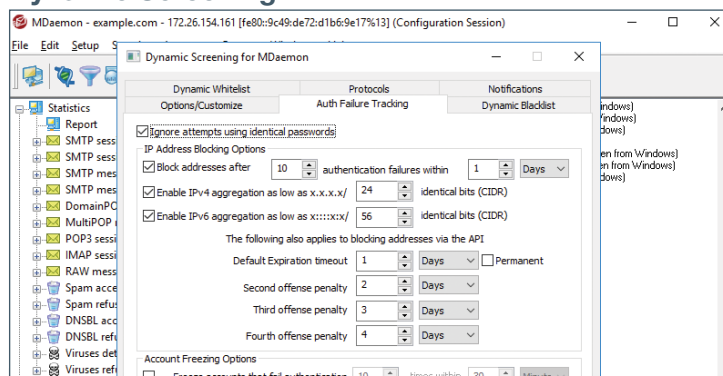
Message security icon, along with full "From:" name and sending address helps users identify suspicious senders and spot possible phishing attacks.

Hijack Detection



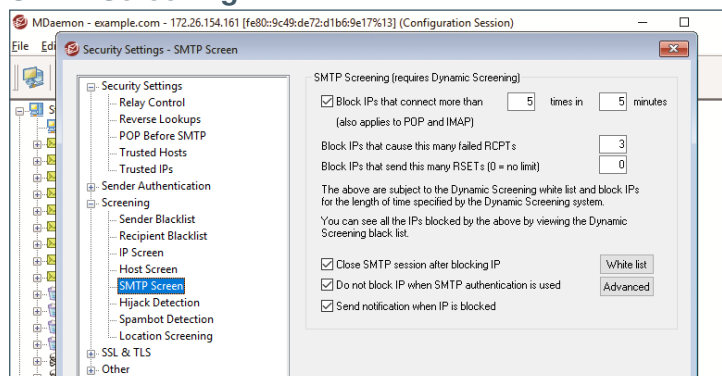
Prevent domain blacklisting by detecting and disabling an account that may have been compromised and used to send spam.

Dynamic Screening



Dynamic Screening helps prevent unauthorized account access by blocking the connection and optionally freezing the account after a given number of failed authentication attempts.

SMTP Screening

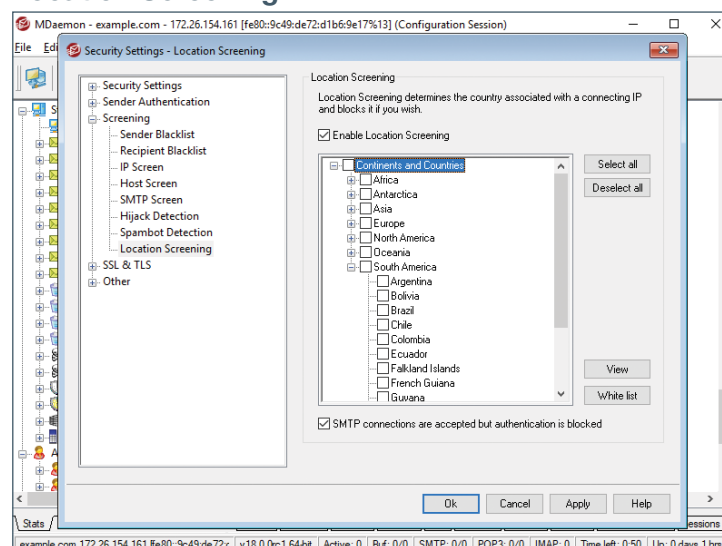


SMTP Screening helps prevent Dynamic DoS, Dictionary, and Brute Force Attacks by blocking connections based on suspicious behavior.

System Requirements

- Microsoft Windows 2019/10/2016/8/2012/7/2008
- 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

Location Screening



Location screening allows administrators to block incoming connections from designated countries. This benefits businesses by allowing them to block messages from countries with which they do not do business, providing an extra layer of spam and phishing protection.