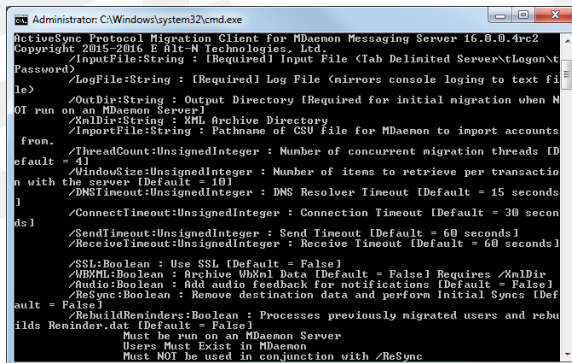


# MDaemon 16 – New Feature Highlights

The following information provides a quick overview of new features end users and IT administrators will find useful. A more comprehensive list of fixes and new features can be viewed in the MDaemon Release Notes.

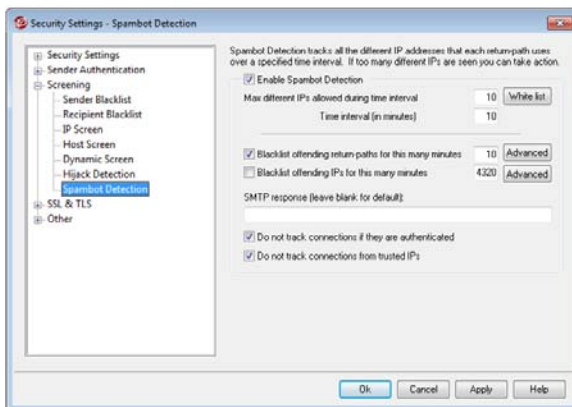
## Flexible Email Account Migration Tool

A new migration app is available along with MDaemon’s original MDMigrator, which allows administrators to migrate data from Microsoft Exchange Server. The new ActiveSync Migration Client for MDaemon provides improved migration support for administrators by easily migrating email, calendars, tasks, notes, and contacts from any mail server that supports ActiveSync protocol version 14.1.



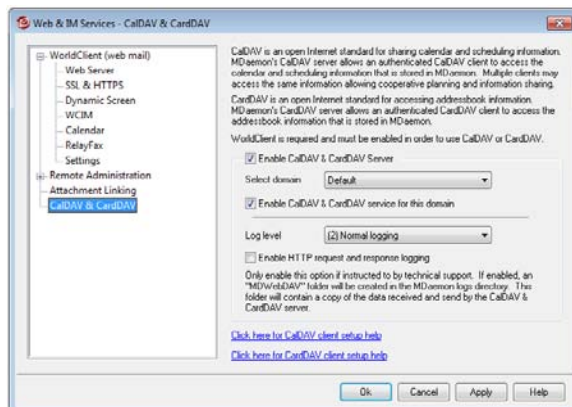
## Spambot Detection

MDaemon’s new Spambot Detection feature tracks the originating IP address from which every return-path value (sender) uses over a period of time. If the same return-path is used by multiple IP addresses (more than can normally be expected) within a given period of time, then this typically indicates a possible spambot network is being used. When a spambot is detected, the connection is dropped and the sending address can optionally be blacklisted for a designated period of time.



## New Contact Synchronization Support

Users can now synchronize their contacts with their favorite mobile device or other mail client using the CardDAV protocol. Notable CardDAV clients are Apple Address Book (included with Mac OS X), Apple iOS (iPhone), and Mozilla Thunderbird via the SOGO plugin.



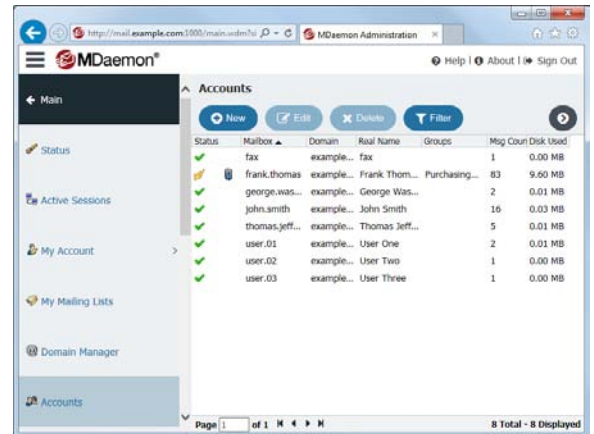
## Improved WorldClient Web-based Email Security

WorldClient has added Two Factor Authentication (TFA) to make users more secure when strong passwords may not have been implemented. WorldClient users who enable Two Factor Authentication will be required to enter a verification code before they can have a logged in session. This feature can be used with any client that supports Google Authenticator (available in the Google Play store).



## Remote Administration on Mobile Devices

MDaemon’s browser-based Remote Administration application has been updated with a more dynamic design that automatically adjusts information based on the size of the screen used – whether the user is on a phone, tablet, or PC.



## Improved API for Complimentary Applications

MDaemon now includes an XML API which allows third-party developers to integrate complimentary applications (such as CPanel, etc.) with MDAemon. The API allows for the retrieval of information from MDAemon, including lists, accounts, domains, and more, and also provides the ability to make configuration changes.

*For a complete list of new features & updates, please see the MDAemon release notes.*

