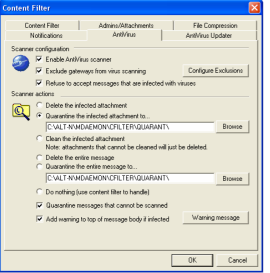


### **Detect and Stop Threats**

The most efficient place to stop viruses and other malicious software is before they reach your desktop and notebook computers. In most cases, this means checking them at your email server. Even better is refusing them any access to your server.

Because of its built-in openness, email is the primary method for spreading viruses, Trojans, worms and their companions.



AntiVirus for MDaemon is a virus scanner designed to detect malicious content embedded or attached to email messages.

MDaemon uses AntiVirus for inline scanning during the SMTP session, immediately refusing any infected messages before they can reach your users. Doing this stops any trouble before it starts.

## Why Use AntiVirus

➢ High Performance: AntiVirus for MDaemon is designed to handle the hightraffic volume of an email server. When coupled with other MDaemon security measures, AntiVirus for MDaemon can largely eliminate email-borne threats aimed at your computers and network.

Low Maintenance: AntiVirus for MDaemon is easy to install, configure and maintain. Once you install and configure it, you can almost forget about it. Once configured, AntiVirus handles its signature file maintenance automatically.

Alt-N Technologies 2550 SW Grapevine Parkway, Suite 150 Grapevine, Texas 76051 Phone: (817) 601-3222 Fax: (817) 601-3223 http://www.altn.com/ Inline Scanning: When an

organization permits infected emails to enter their network, they assume responsibility for neutralizing any security threat and the notifying concerned parties.

With inline scanning, infected messages are caught at the door and never allowed to enter.

This saves time, processing power and bandwidth, all of which are better spent on other tasks.

> Alt-N has enabled the inline option as the default AntiVirus scanning method for MDaemon.

Offline Scanning: After messages are received, they are scanned by AntiVirus. Infected messages are cleaned, quarantined, deleted or delivered.

Signature Files: Scanning recognizes would-be invaders by looking for the digital signatures of known threats.

Heuristic Detection: To stop new threats, AntiVirus checks messages and attachments for threat-like content.

Order Signatures: By
default, AntiVirus checks daily for
signature file updates. You can schedule

Urgent Updates: You can sign up for free urgent update notifications which proactively protect you from new threat outbreaks.

this...

# **Blocking Threats at the Door**

Detect and stop malicious software before it reaches your network

### What You Get

- Scanning for local domains
- Scanning for gateways
- Inline scanning for most messages
- Offline scanning option
- Inbound and outbound exclusions
- Options to delete, clean, quarantine or pass messages to content filtering
- Automatic signature file updates on user-defined schedule
- Free emergency update notifications for registered users

#### Requirements

AntiVirus for MDaemon has minimal hardware and software requirements. *Software*: Windows 2000 and later,

including XP and the latest servers *CPU*: Pentium II 450 MHz

Memory: 256 MB RAM

*Disk Space*: 30 MB, plus more for mail storage

*Email Server*: MDaemon 6 or later, MDaemon 8 or later for inline scanning *Network*: TCP/IP with connection to Internet, Intranet or LAN

Event Scheduling		? 🛛
Send & Receive Mail   AntiVirus Updates   AntiSpam Updates     Simple scheduling   Iminutes after the last AntiVirus update before conducting another one.     Urgent updates   Iminutes after the last AntiVirus update before conducting another one.     Urgent updates   Iminutes after the last AntiVirus update before conducting another one.     Urgent updates   Iminutes after the last AntiVirus Updater when an 'Urgent Update' message is received. Urgent Update are email messages sent by AtM to your MDaemon alering it of a new virus threat. MDaemon responds by triggering an immediate and unscheduled virus definition update.     If you would like to subscribe to the Urgent Update program please visit:   http://www.altn.com/Products/Urgent_Update.asp	Scheduled AntiVirus updates   What day?   Friday at 03:60 (3:27 AM)   Monday at 03:60 (3:27 AM)   Sunday   Thursday   Wonday at 03:60 (3:27 AM)   Saurday   Wonday at 03:60 (3:27 AM)   Monday at 03:60 (3:27 AM)   Tuesday   Tuesday   Wednesday   Wednesday	
		Apply

