

IMail Anti-Virus powered by Symantec
Getting Started Guide

About IMail Anti-virus powered by Symantec

Thank-you for buying **IMail Anti-virus powered by Symantec™**. With our solution, IMail administrators have the solid protection of Symantec™ Anti-Virus Scan Engine definitions, which are kept up-to-date with Symantec's LiveUpdate[™] technology to combat the latest known viruses.

IMail Anti-virus powered by Symantec™ works with your IMail Server to find and repairs infected messages before they get to your mail customers. IMail Anti-virus powered by Symantec's Anti-Virus Scan Engine technology, is one of the most effective virus solutions available for detecting and preventing virus attacks. IMail Anti-virus powered by Symantec™ scans all incoming and outgoing mail for viruses, worms, and troian horses in all major file types. With this powerful solution, IMail administrators have an effective

all-in-one Anti-virus option that's easy to install and easy to use.

Minimum System Requirements

- IMail 2006.2 and later
- Windows 2003 Server and Windows 2008 Server
- **IMail Anti-virus powered by Symantec™** and **LiveUpdate** require an Internet connection and Internet Explorer 6.0 or later.
- Intel Pentium[®] 4, 1GHz or higher or an equivalent processor
- 1+ GB of RAM (2 GB recommended)
- 300 MB of hard disk space (1 GB recommended)
- 1 NIC running TCP/IP with a static IP address
- 1 or more processors (depending on traffic rates)

What's New with Scan Engine v5.2.8

- Scan Engine now retains only one backup copy of definitions to be maintained for rollback. Previously, two backup copies were maintained.
- Scan Engine now integrates Java LiveUpdate version 3.6.
- Scan Engine now permits configuration of its associated Java Virtual Machine via an external file.
- Scan Engine now checks for any hung or stuck JavaLiveUpdate processes during startup.

What's New with Scan Engine 5.2.7

- Added Symantec Scan Engine support for JRE 1.6 family.
- Added Java Command Line scanner as a part of Symantec Scan Engine installable.

Installing the Server

To start the installation process:

- 1 Log on as system administrator or to an account with system administrator permissions.
- 2 Download IMail Anti-virus powered by Symantec™ from our website, click on the downloaded file (PremiumAV.exe) to start the installation.
- 3 Launch the IMail Anti-virus powered by Symantec™ executable file. (The installation process begins.) The Welcome screen opens. Read the text and click Next.
- **4** The Configure IMail Anti-virus Server screen opens, the two following options
 - Install IMail Anti-virus powered by Symantec[™] and configure IMail to use it (default). Install IMail Anti-virus powered by Symantec[™] on the same server as your IMail Server.
 - Configure IMail to use a remote IMail Anti-virus powered by Symantec™ server. Install IMail Anti-virus powered by Symantec™ on a remote server. Upon completion of installation, rerun installation on remote server. The installation will assume remote installation when IMail is not detected.



Note: If IMail is not detected on the server it will assume a remote installation.

- 5 Type the IP address, and port for the IMail Anti-virus powered by Symantec™ server. The default port is 7777 for Native Mode, and 1344 for ICAP mode. Click Next.
- **6** Enter the **Password** (optional) for the Symantec Scan Engine web administration.
 - The IMail Anti-virus powered by Symantec™ InstallShield Wizard screen opens.
- 7 Read the text and click Finish. IMail Anti-virus powered by Symantec™ is installed.

8 To activate your product and obtain your license key, go to http://www.ipswitch.com/support/imailav.asp

Further Information

For technical support or to find more information about Ipswitch's IMail Anti-virus powered by Symantec™ for IMail Server, contact us online at:

http://www.imailserver.com/support/

IPSWITCH

Copyright 2010 by Ipswitch, Inc. All rights reserved.

Symantec, LiveUpdate, CarrierScan and Symantec™ Anti-virus are trademarks or registered trademarks of Symantec Corporation.