

Sophos Anti-Virus for Notes/Domino

Sophos Anti-Virus (SAV) for Notes/Domino detects, reports and disinfects viruses in Lotus Notes databases and email. It is installed on Domino servers and operates in immediate, scheduled and real-time modes. Infected attachments are either quarantined or automatically disinfects before delivery to the recipient. Comprehensive messaging allows SAV to notify administrators, senders and recipients of any viruses found. SAV for Notes/Domino can find viruses in attachments compressed with ZIP and other popular compression utilities.

Virus detection and disinfection is performed by the high-speed SAV virus detection engine, which allows easy, central and transparent updating of virus definitions.

How it works

Sophos Anti-Virus for Notes/Domino operates in three modes:

- **Immediate:** scans Notes databases immediately for viral attachments.
- **Scheduled:** scans Notes databases on scheduled days and at specified times.
- **Real-time:** intercepts and scans email attachments as they are sent or received.

Infected attachments are disinfects, deleted or quarantined. The administrator has full control over quarantined attachments.

Attachments encrypted by Notes (which cannot be scanned on the Domino server) can be either deleted or quarantined.



SAV for Notes/Domino

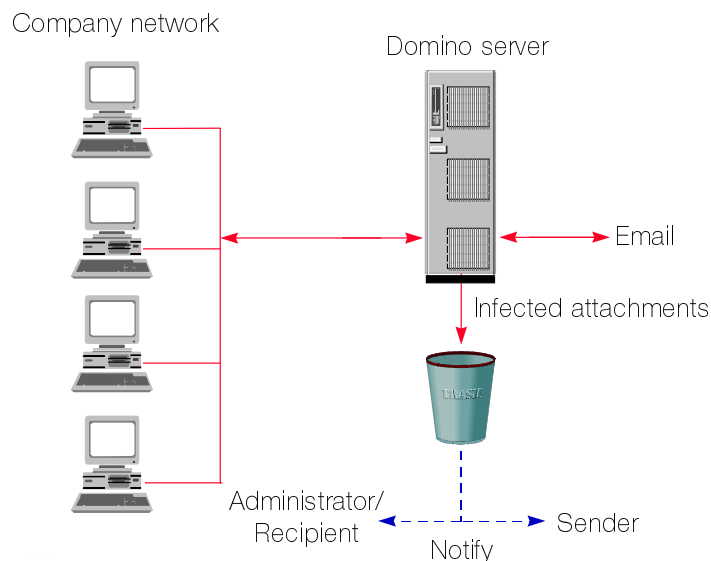
Features

- Detects and disinfects viruses in incoming and outgoing email.
- Allows multiple scheduled jobs to be configured for automatic scanning of databases at predetermined times.
- Scans databases on demand.
- Provides automatic centralised reporting of virus incidents.
- Protects WANs and LANs from viruses before they enter or leave the organisation.
- Is transparent to end-users.
- Detects viruses in compressed attachments including recursive ZIP, ARJ, RAR, GZIP, TAR and CMZ archives.
- Is updated twelve times a year with new virus identities, with urgent interim updates available.
- Easily detects polymorphic viruses using Sophos's advanced Virus Description Language (VDL) and a built-in code emulator.



Technical details

Product name	Sophos Anti-Virus for Notes/Domino.
Function	Scanning Notes databases and incoming/outgoing email for known viruses.
Mode of operation	Runs as a Notes application.
Real-time scanning	Incoming and outgoing email.
Updates	12 per year, sent on CD at the beginning of each month. Full monthly updates are also available for download via www.sophos.com as are urgent interim updates.
Virus alerts	Network administrators can be automatically notified. In addition, the senders and recipients of infected email can be alerted. All virus incidents are logged.
Specification of identities	Between monthly updates administrators can be automatically informed of interim virus identities (IDEs) for new in-the-wild viruses. These can be downloaded from www.sophos.com and added into SAV for Notes/Domino without the server having to be stopped and restarted.
System requirements	Notes/Domino server R4.5 or 4.6x; not Notes R5. Windows NT 4 (Service Pack 4 or above) or Windows 2000 running on Intel.



SOPHOS

ANTI-VIRUS

Sophos Plc • The Pentagon • Abingdon Science Park • Abingdon • OX14 3YP • England
Tel 01235 559933 • Fax 01235 559935

Sophos Inc • 50-S Audubon Road • Wakefield • MA 01880 • USA
Tel 781 213 3456 • Fax 781 213 5466

Sophos Pty Ltd • Level 4, 725 George Street • Sydney • NSW 2000 • Australia
Tel 02 9212 1600 • Fax 02 9212 1788

Sophos Sarl • 1 Place Victor Hugo • 92411 Courbevoie Cedex • France
Tel 01 41 99 94 20 • Fax 01 41 99 94 49

Sophos GmbH • IT-Park • Am Hahnenbusch • 55268 Nieder-Olm • Germany
Tel 06136 91193 • Fax 06136 911940

Sophos KK • YBP W Tower (11F) • 134 Godo-cho Hodogaya-ku • Yokohama 240-0005 • Japan
Tel 045 348 8400 • Fax 045 348 8989

www.sophos.com



Sophos Anti-Virus (SAV) has been certified by the ICSA under Windows 95, Windows NT (Alpha), Windows NT (Intel) and NetWare; however, all SAV software shares the same virus data, virus engine and monthly concordance tests.