

SearchInform MailSniffer

Overview

SearchInform MailSniffer intercepts all company's incoming and outgoing **e-mail traffic** on the protocol level and places it into a special **storage**, where the information is available for full text search throughout a set period of time.

FEATURES

- Full-text search possibilities
- Viewing correspondence with a certain person
- Letter search by paragraph
- Similar search technology
- Full-text search through e-mails with due consideration to stemming
- Control over the employees' correspondence
- Alerts
- Access rights differentiation
- Virtual e-mails.
- Ability to unite e-mails from several geographically distributed offices into a single information space.
- E-mail database archive

Requirements

Platform

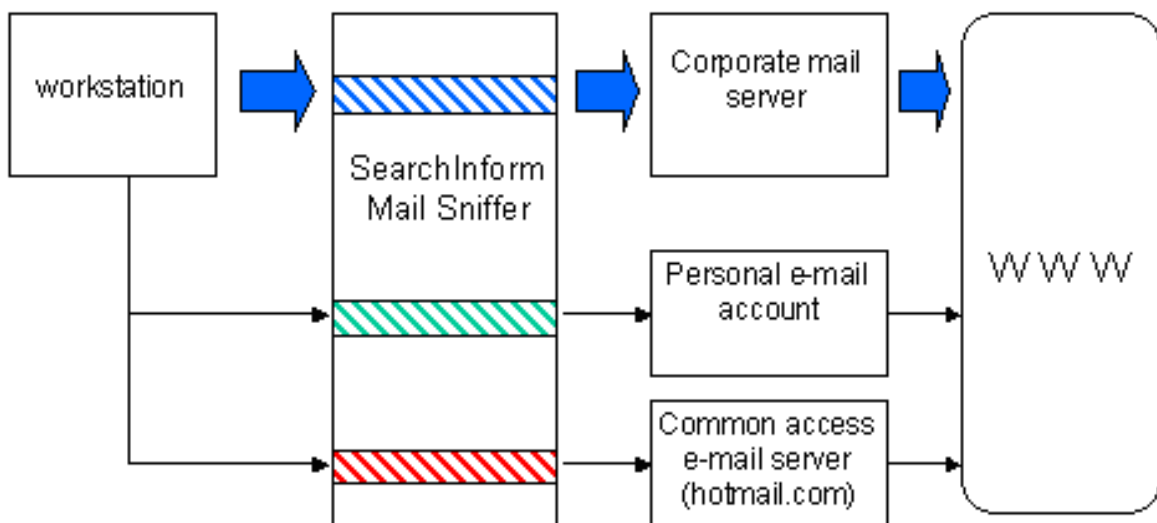
Microsoft Windows 2000/XP/2003 Server

Minimum Recommended Server Specifications

1 GHz Pentium Processor
1GB Ram
100 GB Hard disk
100 Mb/1 Gb Network Card

*The product exists in 2 editions - **Corporate edition** and **Personal edition**.

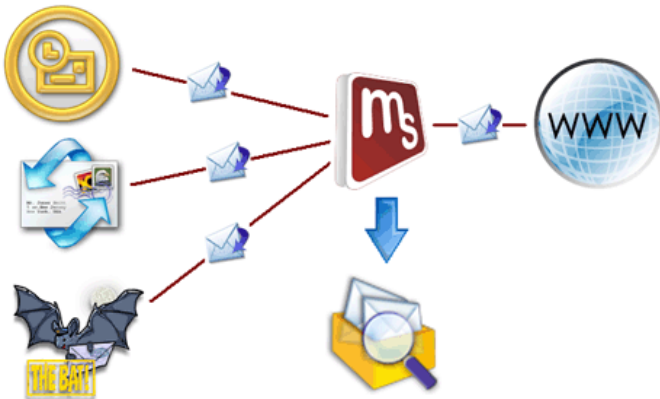
Architecture



MAILSNIFFER PERSONAL

Personal edition – is a handy tool for searching through electronic correspondence while all incoming and outgoing correspondence is indexed regardless of the mail client you use. The tool allows tracing traffic on one computer only.

MailSniffer Personal enables full-text search through the content of all your email messages and attachments.



Requirements

Platform

Microsoft Windows 2000/XP/2003 Server

Minimum Recommended Server Specifications

1 GHz Pentium Processor
1GB Ram
100 GB Hard disk
100 Mb/1 Gb Network Card

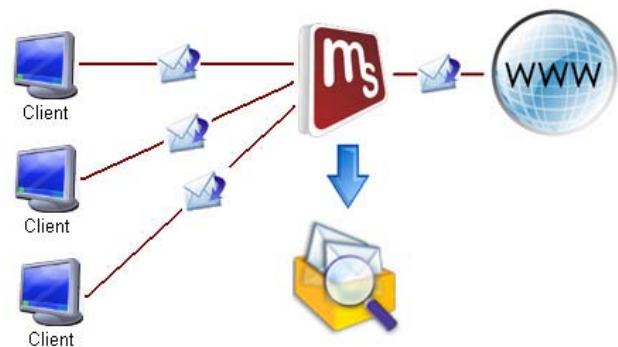
MAILSNIFFER CORPORATE

MailSniffer Corporate offers an extensive array of options for working with company's e-mail traffic, turning it into a consolidated mail database. MailSniffer Corporate is a multi-functional tool with wide search potential.

Corporate edition – is a **client-server** version intercepting all company's incoming and outgoing electronic messages and enabling you to conduct full text search through them. Company's **information security** is observed with the help of e-mail **user access rights differentiation** system.

Features:

- Alert System
- Access Rights Differentiation
- Search Through Mail Messages
- Control over the Employees' Correspondence
- E-mail database archive



Requirements

Platform

Microsoft Windows 2000/XP/2003 Server

Minimum Recommended Server Specifications

2 GHz Pentium Processor
2 GB Ram
300 GB Hard disk
1 Gb Network Card