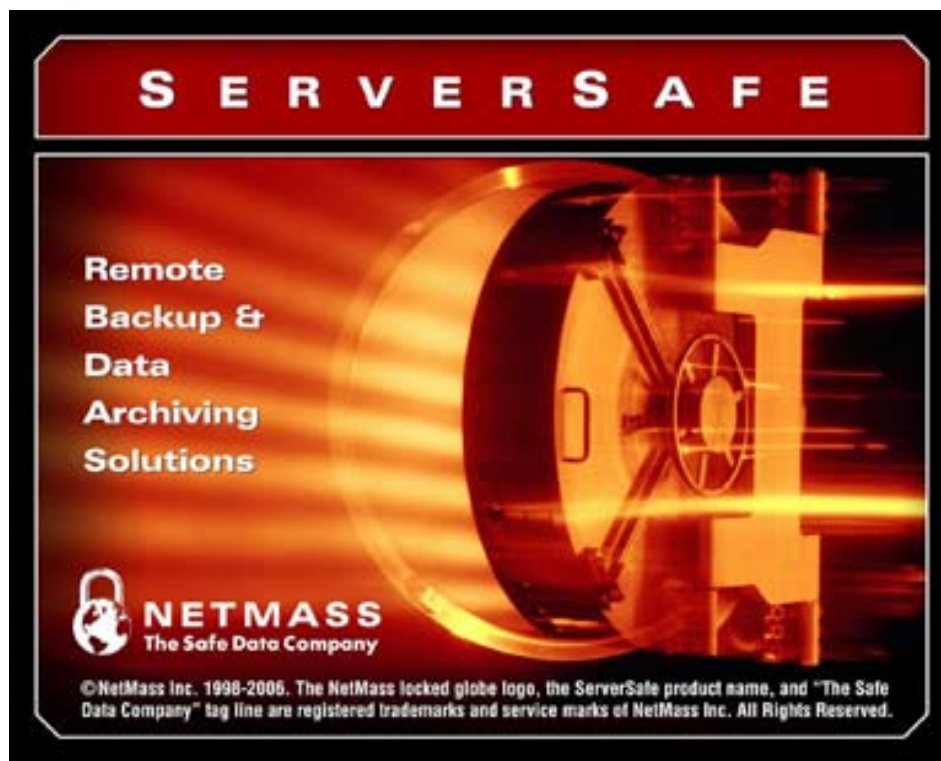


# SERVERSAFE

## WINDOWS Set Up Guide for the DS-Client Software



# Start the ServerSafe Trial

## 1. Choose a host machine for the install

A Windows XP desktop computer works great. See below for machine requirements. You will need administrator privileges to install.

## 2. Download the ServerSafe installer

Download the installer to the machine selected above (it will take a few minutes). Here is the location:

[https://myfiles.netmass.com:443/xythoswfs/webui/\\_xy-2859282\\_docstore1-t\\_7mqnUI7c](https://myfiles.netmass.com:443/xythoswfs/webui/_xy-2859282_docstore1-t_7mqnUI7c)

## 3. Email us your IP address

On the machine you selected in step 1, visit <http://www.myipaddress.com> and email the IP address back to us. We need that IP in order to create a CRI file which will allow your machines to "talk" to our data center machines and perform backups.

### DS-Client Host Machine Specifications (Windows)

#### Operating System (on host machine)

- Windows XP Professional or Media Center (service pack 2)
- Windows 2003 Standard, Enterprise or SBS (service pack 1)
- Windows 2000 Professional, Server or Advanced (service pack 4)

**Processor:** Pentium III, 700 Mhz or higher

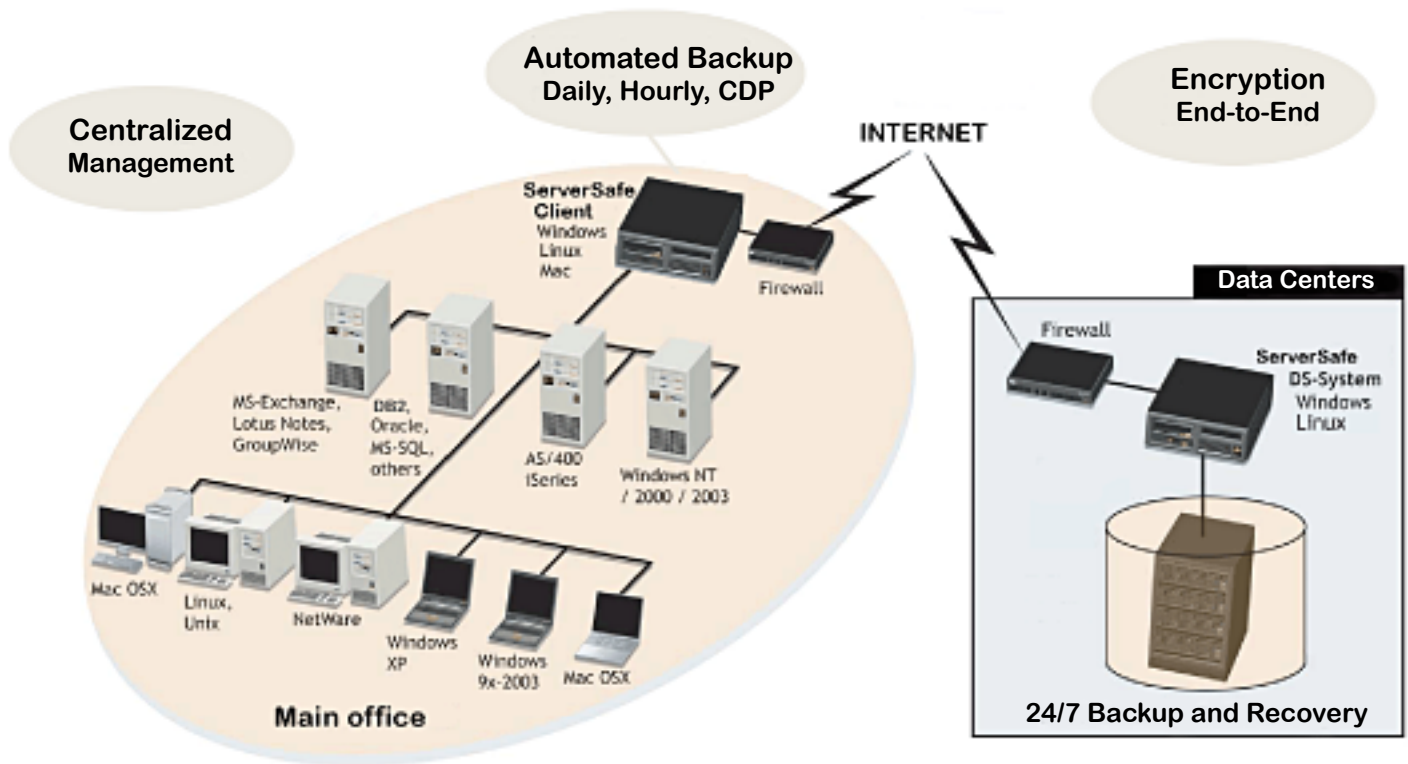
**Memory:** 512MB of RAM or more

**Disk space:** at least 1GB

**Internet access:** domain or workgroup connectivity to machines needing backup

Note: these requirements are for the Windows computer/server that hosts the ServerSafe DS-Client software. ServerSafe is agentless and uses a platform-transparent architecture which means that the DS-Client software can back up a wide number of platforms with just one installation of the software. These include all major Microsoft operating systems, major versions of Linux (Red Hat, SuSE and Ubuntu), SQL and Exchange databases and more. This is a key benefit for administrators.

# SERVERSAFE Advanced Data Protection Solution



## What is ServerSafe?

ServerSafe is a complete backup service that gives you powerfully efficient data protection at an affordable monthly price. With just one ServerSafe installation, you can back up a single server – or all your machines company-wide. ServerSafe plans are based on the amount of compressed data you want to store offsite. In our experience this is a very fair and economical method of pricing.

## How it works

One install is all it takes. As long as your host computer is networked with your other computers/servers (via domain or workgroup connectivity) you can then back up important data across your network, browse for it and restore it as required. The ServerSafe software will automatically compress and encrypt your data before it is sent over the internet to our data center facilities. You can manage the entire process from a single computer.

ServerSafe is agentless and uses platform-transparent architecture which means it can back up a wide number of systems and applications. ServerSafe backup support includes all major Microsoft operating systems, SQL and Exchange databases, and major versions of Linux (Red Hat, SuSE and Ubuntu), and more. This is a key administrative benefit.

ServerSafe is also a policy-based backup solution which allows you to effortlessly create multiple backup sets, each customized for particular data. For example, accounting backup can have very stringent backup and retention rules, keeping multiple versions (generations) of each file for a specified time. Less important data can have less stringent backup rules applied to it. Again, this flexibility ensures you are protected – and lowers your monthly cost.