

Novosoft Handy Backup Server

Client-Server Backup Solution for Enterprise Networks

Reliable data protection for small and growing enterprises

Handy Backup Server is an all-included backup solution for Windows Server-based enterprises. Designed for Windows Server 2008/2003/2000 and Windows 7/Vista/XP, it provides reliable data protection of all corporate servers and workstations.

Handy Backup Server carries multiple certification logos validating its compatibility with most popular operating systems and server-specific software used by today's businesses: "Compatible with Windows 7", "Works with Windows Server 2008", "Ready for IBM Lotus", "Ready for IBM DB2" and other.



Overview

Handy Backup Server is a step forward from "common" backup tools to overall corporate backup solution. Using the most advanced and up-to-date technologies, it provides efficient protection of critical business data stored on all servers and workstations within your IT infrastructure. With **Handy Backup Server** you can stop worrying about tedious restoration of your corporate data if something happens to it. The company will always retain its headway, and you will never meet situation when your salaried employees who depend on the system will be paid for doing nothing. **Handy Backup Server** provides full automation of backup processes, which reduces their cost, increases effectiveness and minimizes risk of data loss.

Profitability

- **Efficient protection** of all enterprise data
- **Increased productivity** of network administrators
- **Lowered error probability** due to complete automation of all backup processes
- Users remain **undisturbed** from work and may never know that their data is being backed up
- In case of data loss downtime will be **reduced to the minimum**

Convenience

- Requires **minimal set up time** and can be **easily** configured for networks of any size
- **Extensible** to any number of server and workstations

Easy-to-use backup software for business IT infrastructures

Server-Specific Features:

- **MS Exchange Server Backup**
- **MS SQL Server**
- **Oracle Backup**
- **IBM DB2 Backup**
- **IBM Lotus Domino/Notes Backup**
- **Database Backup via ODBC**

Supported Storage Media:

- **HDD, External HDD, Flash, FireWire, USB drives**
- **Network drives**
- **Remote FTP and SFTP servers**
- **CD, DVD, Blu-Ray, HD DVD discs**
- **Online Backup Service**

Features

- Automatic **backup, restoration and synchronization** of multiple servers and workstations
- **Back up files, folders, HDD images, or databases** stored on the central server and networked computers
- **Full, incremental, and differential** backup of any types of data
- **Centralized administration** of all tasks from a single control point, requiring no user intervention on remote computers
- **Scheduling** backup tasks for one or several machines, at certain times or events
- Data **compression** and **encryption**
- **Cross-platform** usability and scalability
- **Low consumption of system resources** without slowing remote workstations which allows performing backups during work hours

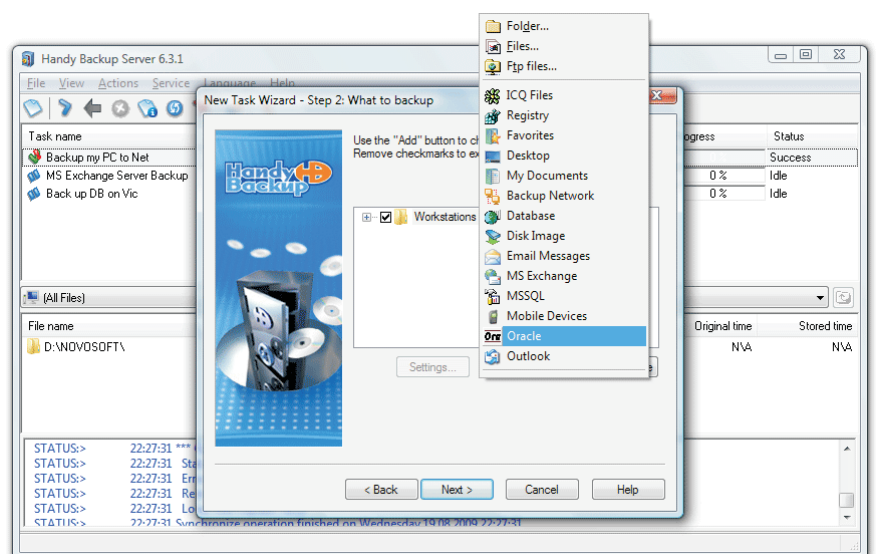


Figure 1. Intuitive and easy-to-use user interface provides an easy way to back up and restore files, folders, disk images and databases that can be stored locally or on networked workstations.

Novosoft Handy Backup Server

Client-Server Backup Solution for Enterprise Networks

Backup Network Architecture and Requirements

Usage of **Handy Backup Server** suggests presence of a central **Server** and at least one **Backup Network Workstation** in your backup network architecture. **Server** is installed on the backup administrator's computer and is used to create and manage all backup tasks within the network. **Backup Network Workstations** are installed on all network computers that contain data that you need to back up. They run as Windows service and grant **Server** access to all their data.

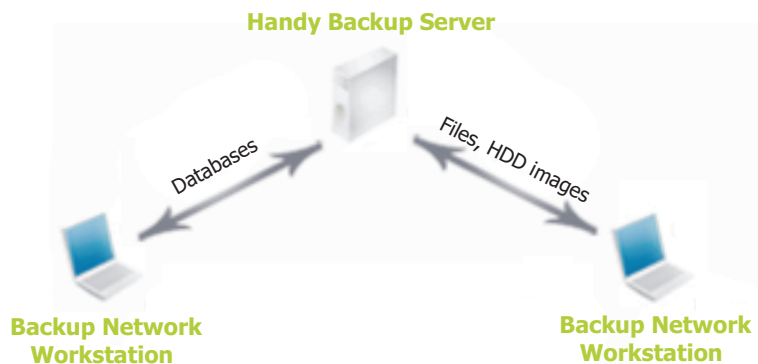


Figure 2.
Backup network architecture

Handy Backup Server requirements:

- Installed on the administrator's machine that must be seen to all client computers
- Windows 7/Vista/XP/2000 or 2008/2003/2000 Server
- Approximately 30MB of free disk space

Backup Network Workstation requirements:

- Installed on all servers and workstations storing files, folders or databases that you need to back up
- Windows 7/Vista/XP/2000 or 2008/2003/2000 Server
- Approximately 15 MB of free disk space

Ready for



software

Ready for



data server software



Flexible Pricing Policy

Handy Backup Server standard package includes 5 agent licenses (Backup Network Workstations). You may purchase any amount of additional agents with progressive discount policy whenever your network increases. Similar to all other Handy Backup editions, **Handy Backup Server** comes with a volume-based pricing which implies a very simple principle: the more you order, the less you pay.

For details on ordering please refer to the product website: www.handybackup.net/order.shtml

Special discounts are offered to government, academic and non-profit entities. Standard discount rate for these types of customers is 30% of a license fee.

About Novosoft

Established in 1992, Novosoft is one of the leading providers of integrated technology solutions and custom software development services worldwide. Our mission is to be recognized as an important force in setting and maintaining the standards for software development in the international IT market by providing high-quality and cost-effective solutions. With our program products we aim for satisfaction of different needs of both global ERP systems and average-sized enterprises. Among our customers - General Electric, Philips, Apple Computers, Boston University and other companies. You can find more information on the company's website:

www.novosoft-usa.com

Technical Support and Sales Contacts

We provide free technical support and assistance and are ready to help whenever you have any problems or questions regarding our software.

support@handybackup.net

sales@handybackup.net

Tel: +7 (383) 330-3469

Tel: +1 (707) 703-1315