



## Including Handy Backup in Oracle-based Distribution Package

For developers and distributors working with Oracle products, using Handy Backup as the part of product package working with data backups is a reasonable and affordable solution. Since Oracle-based software often manipulate with data of a big value, to have a way to back up these data is a good idea.

Handy Backup allows keeping copies of any Oracle data, including database content, stored procedures and settings. A bit more, using Handy Backup you can copy also any other data types crucial for the application, such as registry, files, folders or an entire drive image.

## What Handy Backup Provides for Oracle-based Software?

Having the automated [Oracle backup](#) feature, Handy Backup can keep some backup versions of Oracle data automatically, allowing users escaping the need to copy crucial data sets somehow and somewhere for a convenience. To help users save their data, Handy Backup has many useful features.

### ➔ Using RMAN for Backing up Oracle

Handy Backup Oracle feature is a graphical extension over RMAN, the standard Oracle backup feature. This approach allows Handy Backup using the Oracle application interface (API) with all its optimized functions to back up any Oracle data.

### ➔ “Hot” Backup of Oracle

Handy Backup can save a copy of Oracle data either when Oracle server instance is inactive (a “cold” mode), or when it actively works (“hot” backup), without interfering any process executed by Oracle server itself. It can save a lot of time and a bit of money for commercial applications.

### ➔ Backing up Any Data

Not only Oracle information can be saved with Handy Backup, but any other important application data, too. For authorized partners, Handy Backup may be even provided with pre-programmed tasks, saving just the exact set of data used by the particular partner’s software application.

### ➔ Backup Control Options

Any backup task can be scheduled to run once or periodically with an exact time step from months to minutes, as well as be tuned to start when the scheduled time was skipped by some reasons. User can also run Handy Backup as Windows service, in the “stealth” mode.

Full, incremental and [differential backup types](#) are available for backing up Oracle and other data. The information backed up can be compressed and encrypted. Finally, other programs can be called to run automatically before or after the particular task.

## ➔ Big Choice of Storage Media Types

Handy Backup can save the information to many types of data storage devices, including:

- ✓ Local drives, remote mapped drives and NASes;
- ✓ External disks using USB connection;
- ✓ Clouds, such as Amazon S3, Google Drive or Dropbox;
- ✓ FTP, SFTP and FTPS servers;
- ✓ The own protected cloud for Handy Backup (HBdrive).

## ➔ Fast and Convenient Restoration

The restoration of Oracle database engine content has the same quickness and reliability as backing up Oracle data. By default, Handy Backup also stores all files and folders unencrypted and uncompressed, in the native data formats, making possible using data without restoration.

## How to Include Handy Backup in Your Product Distribution?

Join our partnership program, to make your own agreement terms and, perhaps, your own edition of Handy Backup featured just for your product! We are constantly making new solutions and services for our authorized partners, offering you the best terms of deal you can find.

## ➔ Choose the Architecture for Your Software

For different product types and tasks, you may choose between the standalone and network-based architecture of Handy Backup, allowing you saving Oracle data from one or many servers simultaneously. (Note: Every edition of Handy Backup can save data from remote Oracle databases!)

**Example:** If your software product generates some Oracle databases distributed among the bunch of servers, choose the Handy Backup Server Network edition as the basic solution for backing up Oracle. Again, if your program works with a single instance of Oracle, choose the Handy Backup Small Server.

## ➔ Order a Set of Pre-Defined Tasks

As mentioned before, we can also write a couple of pre-defined tasks for backing up data from any particular application distributed by our partners. The couple of efforts from users wanting backing up their data will be extremely minimized by this way, automating all steps of Oracle backup process.

**Example:** If you want your program to back up Oracle databases and some files created as the result of its processing to the dedicated cloud account, you may describe this task, and our developers will make it just for your needs, with all presets and tune-ups you wish to receive from this particular task.

## ➔ Include Your Application as the Standard Data Source for Handy Backup

As our authorized partner, you can even include your application as the standard data source option for any edition of Handy Backup. Our developers will write a completely new, dedicated feature using all your application data as the source for [automated backup](#).

**Example:** When your product is dedicated for controlling some distributed business process based on Oracle SQL database, you can also include Handy Backup Server Network (with pre-set tasks just for your product, see above) in your distributed software kit, providing the effective backup for all users.

Download the latest version of Handy Backup <http://handybackup.net/download>

Order Handy Backup <http://www.handybackup.net/order>

Contact Us: [sales@handybackup.net](mailto:sales@handybackup.net)