

1•VIEW

OneView Upgrade

- 1. Introduction 3
 - 1.1 OneView Software Download 3
 - 1.2 Package Files 3
- 2. Upgrade of OneView..... 4
 - 2.1 Stop the OneView service 4
 - 2.2 OneView Server Directory..... 4
 - 2.3 Backup Database (optional) 4
 - 2.4 Backup Application Files (optional)..... 4
 - 2.5 Upgrade Software 4
 - 2.6 Start the OneView service..... 4

1. Introduction

This document describes a standard software upgrade of OneView Server.

1.1 OneView Software Download

Contact [Monsalta Support](#) to download the latest OneView Server software package.

The download page also contains information on the most important content of the release, and if applicable a list of known issues related to this particular release.

New software is released on a regular basis. Contact Monsalta in order to get information on the release schedule.

1.2 Package Files

The software package downloaded is a ZIP-file that should at least contain the following files and directories:

OneView32.exe	32-bit Service executable
OneView64.exe	64-bit Service executable
OneView.jar	The OneView application
/html	Static web content
/templates	Report templates
/conf	Configuration files
/icons	Icon files

2. Upgrade of OneView

Please follow these steps to upgrade the Oneview Server software.

2.1 Stop the OneView service

At the OneView server console execute the following command to stop OneView:

```
net stop OneView
```

2.2 OneView Server Directory

This folder where OneView Server is installed is referenced as `ONEVIEW_HOME\OneView`. The default value for `ONEVIEW_HOME` is `C:\OneView`, but may be different on your system.

2.3 Backup Database (optional)

To enable a fast complete database restore in case of problems, you may copy all database files from the directory `ONEVIEW_HOME\OneView\db` to a secure location of your choice.

NOTE 1: The database files may consume several 100 Gb of data and may take a long time to copy.

NOTE 2: For safety, a complete backup of the database is taken every night and stored in zip-files in the directory `ONEVIEW_HOME\OneView\backups`.

This type of backup may take some time to restore. A file copy is usually much faster.

2.4 Backup Application Files (optional)

To enable a fast recovery to the old software version, make a backup file copy of the following files and directories from the folder `ONEVIEW_HOME\OneView` to a secure location of your choice.

<code>OneView32.exe</code>	32-bit Service executable
<code>OneView64.exe</code>	64-bit Service executable
<code>OneView.jar</code>	The OneView application
<code>/html</code>	Static web content
<code>/templates</code>	Report templates
<code>/conf</code>	Configuration files
<code>/icons</code>	Icon files

2.5 Upgrade Software

Copy ALL files from the ZIP-package into directory `ONEVIEW_HOME\OneView` replacing any existing files.

2.6 Start the OneView service

At the OneView server console execute the following command to stop OneView:

```
net start OneView
```