Installing and updating VISUAL PLANNING ONE
# Table of Contents

I. Technical prerequisites .................................................................................................................. 1  
  1. VISUAL PLANNING ONE ........................................................................................................ 1

II. Installing VP ONE .......................................................................................................................... 2  
  1. INTRODUCTION ...................................................................................................................... 2  
  2. MINIMUM CONFIGURATION .................................................................................................. 2  
  3. INSTALLATION ......................................................................................................................... 2  
  4. UNINSTALLING ........................................................................................................................ 8

III. Major updates of VP ONE ......................................................................................................... 10  
  1. INTRODUCTION .................................................................................................................... 10  
  2. PREREQUISITES ................................................................................................................... 10  
  3. MIGRATING FROM 5.X to 6 ................................................................................................. 10  
  4. MIGRATING FROM 4.X to 6 ................................................................................................. 10

IV. Minor updates of VP ONE ......................................................................................................... 12  
  1. INTRODUCTION .................................................................................................................... 12  
  2. PREREQUISITES ................................................................................................................... 12  
  3. DOWNLOADS ........................................................................................................................ 12  
  4. INSTALLATION ....................................................................................................................... 13
Chapter I. Technical prerequisites

1. VISUAL PLANNING ONE

This version is designed for use on a desktop or a laptop PC. (standalone)

- **Hardware**
  - CPU: 2GHz Intel / AMD processor
  - RAM: 1GB (Windows 7), 2GB (Windows 8 or 10 all versions)
  - Hard drive: 200MB of free disk space

- **Software**
  - Microsoft MDAC 2.8. This pack is included in all the Microsoft Windows 7, 8 and 10 operating systems and all higher versions.

Maintenance and support are provided only for PC environments.

This version does not work in TSE / Citrix environments.
Chapter II. Installing VP ONE

1. INTRODUCTION

VISUAL PLANNING ONE is the standalone version of VISUAL PLANNING. Therefore, it must be installed on the user's workstation.

For the procedure for minor updates, refer to Minor updates of VISUAL PLANNING ONE.

2. MINIMUM CONFIGURATION

See Technical prerequisites

3. INSTALLATION

VISUAL PLANNING ONE is a standalone version. It does not run on a server.

The Windows user profile must have permission to install software on the workstation.

Execute the file vp6one.exe to launch the installation of VISUAL PLANNING ONE.

The window shown below opens:
Click **Next** to continue.

The following window displays the license contract.

![License Agreement Window](image)

Read the terms of use of the license carefully. If you refuse the terms of use, the installation procedure is interrupted.

Click **Next** to continue.

The window used to select the installation path opens.
It is preferable to use the installation path proposed by default, especially if you are using Microsoft Windows Vista or 7.

If you have to change the installation path, keep the folder name **Visual Planning One 6**.

Click **Next** to continue.
Click **Next** to continue.

- Click **Next** to continue.
- If the information in this window is not correct, click "**Back**" to change it.
Click **Finish** to complete the installation.

VISUAL PLANNING starts automatically in the license registration stage.
Click **OK** to continue in order to test the product. The application opens in test mode.

To confirm the acquisition of the product, click the **Retail Version** option.

Then click **OK**.

Enter the serial number of the VISUAL PLANNING ONE license in the **Serial number** field.
Installing and updating
VISUAL PLANNING ONE

- If the PC is connected to the internet, simply click **OK**.
- If not, click **Get a code by telephone**... and contact the support department by telephone or at the e-mail address support@stilog.com with:
  - the serial number;
  - and the installation code shown just under the serial number.

We will then send you an activation code.

4. UNINSTALLING

To transfer the installation of VISUAL PLANNING to another PC, you MUST first uninstall it and make a note of the uninstallation code.

>This code is essential in order to install the software again.

To uninstall VISUAL PLANNING, go to **Start > Programs > Visual Planning One 6**.

Then click **Uninstall Visual Planning One**.
Chapter III. Major updates of VP ONE

1. INTRODUCTION

This document describes the procedure for major updates of VISUAL PLANNING ONE.

This procedure only applies to major updates. This document does not cover minor updates or builds (see Minor updates of VP ONE).

This document does not describe major updates of the ENTERPRISE version. (See Major updates of VP ENTERPRISE)

2. PREREQUISITES

The following prerequisites are essential:

■ a VISUAL PLANNING 6 license number
■ an infrastructure compatible with VISUAL PLANNING 6 (see Technical prerequisites)

3. MIGRATING FROM 5.X to 6

Proceed in the following order:

■ Get a VISUAL PLANNING 6 license number
■ Backup all the planners currently in use in VPS format
■ Proceed with a normal installation of version 6 of VISUAL PLANNING ONE. Installing VISUAL PLANNING ONE
■ Remount the backups of the planners
■ Uninstall the preceding version and send the uninstall code to our technical support department: support@stilog.com

4. MIGRATING FROM 4.X to 6

Note that there are a number of functional differences between the 4.X versions and 6 versions.

Proceed in the following order:

■ Check that the build of the version 4.X is at least in “1102XX”
■ Backup all the planners currently in use in VPS format. It is not necessary to backup the GDU
- Install version 6
- Import the VPS files of the 4.X planners
- Uninstall the preceding version and send the uninstall code to our technical support department: support@stilog.com
Chapter IV. Minor updates of VP ONE

1. INTRODUCTION

This document describes the procedure for major updates of VISUAL PLANNING ONE 6.

This procedure only applies to major updates or “Builds”. This document does not cover major updates.

To proceed with a major update, go to: Major updates of VP ONE

Builds are optional and are only available if maintenance is up to date.

To update VISUAL PLANNING, the initial installation must have already been completed. See Installing VISUAL PLANNING ONE.

2. PREREQUISITES

- Version 6 of the VISUAL PLANNING ONE is installed (for earlier versions: contact@stilog.com)
- The installation includes the update executable: vp6upd.exe

This executable is in: C:\stilog\Visual Planning One 6\bin

3. DOWNLOADS

To download the update, open a web browser and go to the VISUAL PLANNING updates page
Enter the serial number. This number is also provided on delivery of VISUAL PLANNING.

Download the file.

The format of the file must be `vp6_171206.vpu`.

The downloaded file must be saved on the workstation to be updated.

**4. INSTALLATION**

To install the update, run the update executable `vp6upd.exe`, which is in:

C:\stilog\Visual Planning One 6\bin

Click Continue.

Click “...” to select the downloaded file.

Click Update.

A message appears confirming the end of the operation.

Click Finish.