

040b73747265616d747970656481a203840163c48403737373810a0a810b0b815f5f84012584067f411b312d37OneVision: Info ± Preferences

## Preferences

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This panel allows you to set your individual preferences for working with OneVision. The settings affect both the use and appearance of the program.

Preferences may be set for the following topics:

- ;Preferences.rtf;Iconmenus;↗ Icon Menu
- ;Preferences.rtf;RechteMaustaste;↗ Right Mouse Button
- ;Preferences.rtf;Element;↗ Element
- ;Preferences.rtf;Musterseiten;↗ Masterpages
- ;Preferences.rtf;Bildschirmdaten;↗ Screen Info
- ;Preferences.rtf;Dokument;↗ Document

These preferences are only available, if the corresponding modules are loaded:

- ;../../../../DTPElement/Preferences.rtf;;↗ OneVision-Type
- ;../../../../TMSImg/Preferences.rtf;;↗ OneVision-Image
- ;../../../../NewVektorElement/Preferences.rtf;;↗ OneVision-Art
- ;../../../../EPS2Elements/Preferences.rtf;;↗ DigiScript

;.././OVFontSubstTable/OVFontSubstTable.rtf;;↵ Font Substitution Table

;.././JustifiedText/Preferences.rtf;;↵ Pathtext to Text

;.././TMSImg/PreferencesAntialiasing.rtf;;↵ Anti-aliasing

;.././TMSVerlauf/Preferences.rtf;;↵ Blend

;.././MetamorphoseElement/Preferences.rtf;;↵ Metamorphosis

## Iconmenus;↵ **Icon Menus**

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*Figure: The Icon Menus preferences panel*

### *Module Bar Orientation*

With this button you specify whether the module menu bar (;.././WorkingIntro/Menus.rtf;Link-Menü;↵) are displayed in a vertical or horizontal row on the screen. The default is horizontal.

### *Tool Bar Orientation*

With this button you specify whether the tool menu bar (;.././WorkingIntro/Menus.rtf;Tool-Menü;↵) is displayed vertically or horizontally on the screen. The default is vertical.

## RechteMaustaste;↵ **Right Mouse Button**

You can specify whether you would like to use the right mouse button in OneVision. You can also specify which key or combination of keys should be used with the right mouse button to activate various functions.

The switch *<Active>* indicates whether the functions concerned can be invoked by using the right mouse button. Please note the default combinations of right mouse button and keys indicated in the figure below:

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*Figure: Preferences panel, specifying the use of the right mouse button*

Examples: You can call the *<Main Menu>* by pressing the right mouse button while holding down the *Shift* key and the *Alternate* key. Work modes can be changed by clicking the right mouse button without pressing any other key.

Note: In order to use both mouse buttons in different roles (which is necessary to employ the program most efficiently) you must first enable the right mouse button by selecting it in the NEXTSTEP *Preferences* panel (;.../Appendix/RightMouseButton.rfd;;↵).

If you have set the mouse for left-handed use, the mouse buttons are reversed, so you will need to reverse the descriptions here for the left and right mouse buttons.

## **Element;↵Element**

These preferences control the appearance and behavior of elements or element frames.

## *Frame and Handles*

In this section different settings for frame color and handle properties can be adjusted.

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#### Frame Color

This color well icon opens the *Colors* panel

(;../../../../WorkingIntro/Colors.rtf;↖), used for specifying the color in which the element frames

(;../../../../WorkingIntro/Elementhandling.rtf;Elementrahmen;↖) will be displayed.

#### Preselection

This color well icon opens the *Colors* panel

(;../../../../WorkingIntro/Colors.rtf;↖), used for specifying the color in which element frames

(;../../../../WorkingIntro/Elementhandling.rtf;Elementrahmen;↖) will be displayed when they are preselected.

#### Handle Color

This color well icon opens the *Colors* panel

(;../../../../WorkingIntro/Colors.rtf;↖), used for specifying the color in which the element handles

(;../../../../WorkingIntro/Elementhandling.rtf;Elementrahmen;↖) will be displayed.

#### Shadow Color

This color well icon is opens the *Colors* panel (`;/../WorkingIntro/Colors.rtfid;;↵`), used for specifying the color in which the shadows of element handles (`;/../WorkingIntro/Elementhandling.rtfid;Elementrahmen;↵`) will be displayed.

## Size

In this panel you can specify the size of element handles in pixels.

## Snap Radius

This is used to specify how close the mouse cursor must be to a handle before the handle will be activated.

## *Visible Element Frames*

Here you can determine which frames within a document you want to be visible. You may choose between showing only the frame of the element that is currently selected or preselected (*<Only Frame of Selected Element>*) and showing all frames of the current page or group (*<All Element Frames in Group>*).

## *Selection*

This section is intended for miscellaneous settings for selected elements.

## Show Element Modification Values

If this option is enabled, the corresponding numerical values will be shown alongside the cursor when you are manually moving, scaling,

rotating, or skewing an element.

### Selection by Path Hit

If this option is enabled, vector elements will only be preselected when the path itself is touched with the cursor. If this option is disabled, you can preselect an element by moving the cursor anywhere within its frame.

### Display Elements during Move/Resize

If this option is activated, elements will be displayed while they are moved or resized; when deactivated, only a cross inside the element frame will be shown. You can temporarily engage this option by pressing the *Command* key while moving or resizing a frame. Note that moving elements is slower when this option is enabled.

### keyboard;¬Element Movement using Keyboard

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Elements can be moved by holding down the *Alternate* key or the *Alternate-Shift* keys and pressing one of the arrow keys. These entry fields let you determine for each of these shortcuts how far the element is moved by pressing an arrow key.

### **Musterseiten;¬Masterpages**

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These options are used to specify how to handle masterpage link elements, i.e., elements that appear on a documentpage because of

an assigned masterpage, when a masterpage is released, reassigned or deleted.

You can opt for removing all masterpage link elements, converting them, or converting only the elements that you have modified. Converting an elements means removing all references to the original element on the masterpage and replacing it by a copy.

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This option lets you show or hide the background image that is displayed on masterpages to distinguish them easily from documentpages.

765248\_paste.tiff ↖ *Figure: The background image of a masterpage*

Bildschirmdaten; ↖ **Screen Info**

Here you can enter the diagonal size of the visible part of your screen. This will ensure that when scaling a document to 100% you will see it in its true size.

Note: It is assumed that the pixels of the screen are square. Depending on the monitor and the graphic card in your computer, this may not always be the case, resulting in slight display deviations.

Dokument; ↖ **Document**

These options are used for defining the display and the handling of documents.

## *Save Options*

This sections shows different preferences for saving documents.

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When saving documents, you can create preview images that will be stored within the document. When loading such documents these previews can be viewed in the *Open Document* panel. The pop-up list offers the following options:

- Save without Preview
- Save with Preview of All Pages
- Save with Preview of First Page

Note: Each page for which you create a preview increases the size of the document by 16kB.

## *Save with Backup*

Selecting this option creates a backup version of a document each time it is saved.

## *Auto Save*

If you check this button, your document will be saved automatically at regular intervals you can specify. Clicking on the round button on the right of the entry field allows you the choose among different time units (sec, min, h). You can can also define your own units.

## *Layout Margins*

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These parameters are used to define margins outside the current paper size. You can enter appropriate values in the entry fields <Left>, <Right>, <Top> and <Bottom> to set the corresponding margins. The switch <Shadow> lets you determine whether or not to shadow the edges of the document. The edges of a document are only visible, if layout margins are defined.

### *Document Options*

#### New Document on Launch

Selecting this option causes OneVision to open an empty document each time it is started.

#### Dokumentenlineal;↵Show Document Ruler

A horizontal and vertical document ruler is displayed when this option is selected. This ruler always shows a hairline, indicating the current position of the mouse cursor. When dragging an element frame or moving an element, its height and width is displayed in the ruler and the hairline shows the middle of the element. This simplifies centering elements at certain positions.

Next: ;Licensing.rtf;↵ Licensing OneVision and Modules