

DxO View Point v1.2.1 – Release Notes

Windows and Macintosh

System requirements

- PC: Microsoft® Windows® XP SP3 (32 bits), Windows® Vista® (32 or 64 bits), Windows® 7 (32 or 64 bits), Windows® 8 (32 or 64 bits), and Intel® Pentium® 4 processor, Intel® Dual Core, AMD® Dual-Core processor.
- Mac: Mac OS® X 10.6 Snow Leopard (64 bits), 10.7 Lion, 10.8 Mountain Lion, and Mac Intel® processor.
- At least 2 GB of RAM.

Installation

- We recommend that you install the latest Microsoft updates for Windows before installing the application.
- The standalone application along with the Photoshop and Lightroom plug-ins can all be installed by downloading and running the appropriate installer from the DxO website.
- One license allows you to install DxO ViewPoint on two different computers (Mac and / or PC).
- Activating one instance of DxO ViewPoint automatically activates all the other instances installed on the same machine (for example, activating the standalone application also activates the Photoshop and Lightroom plug-ins).

New features in DxO ViewPoint 1.2.1

- Compatibility with Adobe Photoshop Lightroom 5
- Compatibility with Adobe Photoshop CC

New features in DxO ViewPoint 1.2

- It is now possible to save the settings for the current image in plugin mode in order to them later on the same image or on similar images in a series.
- The application now includes sample images and examples to allow users to try out corrections.
- Direct access to DxO Academy, DxO Labs' online knowledge center offering many tutorials and webinars, has been added.

Errors corrected in DxO ViewPoint 1.2

- Various problems with stability.

Errors corrected in DxO ViewPoint 1.1.1

- Various problems caused by extreme perspective corrections.

New Features in DxO ViewPoint 1.1

- Rotation of image prior to applying corrections is now possible: Right and Left rotation tools have been added to straighten poorly-oriented images.
- More user-friendly and precise Keystoning tools:
 - Faster navigation and toggling between low and high zoom; automatic switching between pan, zoom out and zoom in functions.
 - New gridline displacement capability enables the user to move keystoning lines through a line grip.

- Anchor points are movable with arrow keys to achieve more precise positioning.
- (Windows) Tab key shortcut switches between anchor points.
- More user-friendly and precise Crop command:
 - Option to lock the Crop tool in the usable part of image, keeping it from overlapping with the blank areas added by the Keystoning and Horizon corrections.
 - Automatic orientation detection of crop rectangle in all modes.
 - Easy changing of crop rectangle orientation.
 - Possibility of defining customized crop ratios.
 - Fine-tuning of crop rectangle position now possible using arrow keys.
- More robust workflow within application:
 - User now warned when keystone correction is impossible.
 - Applying corrections prior to quitting the application is now mandatory to avoid uncommitted changes.
 - New "Reset all" functionality returns image to its initial state.
- More precise command of User interface:
 - Clicking on sliders induces small incremental changes rather than jumping to current click values.
 - Image size and current Crop size can be displayed (configurable in Preferences).
 - (Windows) Tab key shortcut switches between sliders and value input fields.
- Enhancements to Standalone instance:
 - "Close" functionality added to the file menu to close an open image without quitting the application.
 - "Open Recent" functionality added to the file menu to reopen any of the last ten opened images.
- Enhancements to UI appearance in Retina displays.
- Compatible with Windows 8.

Bugs Corrected in DxO ViewPoint 1.1

- Anamorphosis correction:
 - Better management of images with flawed or missing EXIF data.
 - In Side-by-side preview mode, the correction is now visible on "Before" image prior to using keystone/horizon tools.
- Crop tool:
 - Various fixes to Crop rectangle: user can no longer make the rectangle overlap on the preview background, and interaction issues with the undo functionality have been fixed.
- Undo:
 - "Undo" stack management is more reliable, especially after using Horizon and Crop tools.
- User Interface:
 - Correct positions of pinned containers are now restored at application relaunch.
 - Various shortcuts to application tools ('G', 'F' and 'C' shortcuts for Grid, Full screen, and Crop tools, respectively) are now also functional in Mac OS.
 - Display of cropped-out image parts inside Loupe preview has been fixed.
- Plug-in mechanism:
 - Photoshop CS plugin: Having issues when host application is closed have been fixed.
 - In Lightroom, links to plug-in for menu items "File >External Editor", "File > Export" and "File >Export With Preset" have been removed.
- Installer:
 - Notification of open application has been added when user wants to uninstall application.
- Crashes:
 - Application crashes have been fixed (i.e., when a user quits while processing is ongoing, or when palettes are undocked from the top),
 - Unexpected display of dialog box showing "Lightroom batch processing" message when the Crash sender is launched has been fixed.

Third party software compatibility

- Adobe Photoshop: CS3 (32-bit), CS4 (32-bit & 64-bit), CS5 (32-bit & 64-bit), and CS6 (32-bit & 64-bit), CC (32-bit & 64-bit)
- Adobe Photoshop Lightroom 3, 4, and 5 (32-bit & 64-bit)