

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 keystoning 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 changers 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 keystoning/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)