

Release Notes MimioStudio 11.54 Software



Copyright Notice

© 2018 Mimio. All rights reserved.

About MimioStudio

MimioStudio™ classroom software is the unifying software solution for MimioClassroom™ products and other interactive displays. It provides more options for learning than ever before. MimioStudio classrooms can learn interactively using the new MimioPad™ wireless pen tablets, MimioVote™ assessment, and mobile devices equipped with the MimioMobile™ application. With a MimioStudio software or hardware license, the teacher can connect up to three mobile devices using the MimioMobile app for free.

The Collaborate feature is capable of using MimioStudio activities, so teachers can take advantage of lessons they have already created. With the expanded Collaborate feature, the teacher can ask as many as 50 students to work interactively on the same activity. The teacher can also pause student sessions, share them in any combination on the front-of-the-class display, or hide all the sessions.

The 11.50 release added support for MimioMobile for the Web, available through a (compatible) Web browser at mobile.mimio.com. The release, coupled with the existing Apple and Android apps, allows the MimioMobile app to work on almost any device the student may have in the classroom: tablets, smartphones, and laptops (including Chromebooks).

The 11.51 release adds support for Boxlight interactive hardware devices. These devices will now activate a full version of MimioStudio when connected. The release also contains bug fixes for auto-calibration and improvements to the SMART Notebook import functionality.

The 11.52 release adds support for more Boxlight interactive hardware devices. It also contains a bug fix that corrects a problem using Control with MimioMobile.

The 11.53 release adds support for the latest Boxlight ProColor Interactive Flat Panel Displays. It also provides improved extended monitor support and improvements to the SMART Notebook import functionality.

The 11.54 release provides improvements to Tools application on 4K Displays. It also includes Multi-Touch on Boxlight ProColor Panels for Mac. It also adds support for more Boxlight interactive hardware devices and improvements to the Promethean files import functionality.



Operating System Support

Microsoft Windows

- Windows XP*
- Windows Vista*
- Windows 7
- Windows 8
- Windows 10

Macintosh

- Mac 10.6*
- Mac 10.7*
- Mac 10.8*
- Mac 10.9
- Mac 10.10
- Mac 10.11



^{*} Version 11 is the last major version of MimioStudio software that will support the Windows XP, Windows Vista and Mac 10.6, 10.7 and 10.8 operating systems.

Supported Languages

MimioStudio software supports the following languages:

English	Dutch**	Norwegian**
---------	---------	-------------

Arabic Finnish** Polish

Bahasa Indonesian** French Portuguese (Brazil)

Bahasa Malay* German Portuguese (Portugal)**

Basque** Greek** Romanian Hebrew** Russian British English Catalan** Hindi** Slovak Chinese-Simplified Hungarian Spanish Chinese-Traditional** Italian Swedish Croatian** Turkish Japanese

Danish Korean** Vietnamese**

^{**} Help topics are not available in this language, and the software will default to English Help.

New Features and Improvements

The following are features and improvements for the MimioStudio 11 software release.

NEW for 11.54

- Improve Tools size on 4K Displays.
- Fix for default Tools position issue.
- Improvements to import of Promethean files.
- Enable Boxlight P9 Hardware activation.
- Multi-Touch for Mac on Boxlight ProColor Interactive Flat Panel Displays.

Features and Improvements for 11.53

- Support for latest Boxlight ProColor Interactive Flat Panel Displays.
- Enhanced support for extended monitor configurations.
- Improvements to import of SMART Notebook files.

Features and Improvements for 11.52

 Additional Boxlight interactive hardware devices will now activate a full version of MimioStudio.

Features and Improvements for 11.51

- Boxlight interactive hardware devices will now activate a full version of MimioStudio.
- Support for auto-calibration of MimioProjector 280 series on extended desktops.
- Improvements to import of SMART Notebook files.
- Support for .pdf imports using Adobe DC Professional.

Features and Improvements for 11.50

- Support for MimioMobile for the Web.
- Support for the Windows 10 and Mac OS 10.11 operating systems.
- Support for .pdf imports using Adobe DC.

Features and Improvements for 11.40

Support for MimioProjector 280

- Integrated support for the MimioProjector 280 series.
- Supports up to 10 simultaneous touch (280T) or pen (280I) inputs.
- Supports auto-calibration feature on all supported operating systems.



Features and Improvements for 11.30 Updated Collaborate Application

- Supports up to 50 mobile devices running the MimioMobile app.
- Allows the teacher to pause student activities.
- Allows the teacher to share any multiple of activities on the front of classroom display.

Support for MimioView 340H and enhanced performance for previous MimioView camera

- Integrated support for the MimioView 340H document camera.
- Increased frame rate for previous MimioView document camera.

Ability to set proxy server for MimioStudio licensing

• Proxy server settings can now be set from the Settings dialog for situations where a proxy server is used.



Problems Fixed

Installer hangs during Fixed an issue where the installer would hang during installation on Windows operating systems.

MimioView reconnect The MimioView now correctly displays an image after reconnecting the USB cable

Support for 3rd party screen sharing toolsFixed an issue where certain tools did not work in the Notebook when using 3rd party screen sharing tools.

Fade In/Out animationsWith grouped objects

The Fade In/Out animation state is now correctly maintained on grouped objects when the .ink file is saved in the Notebook.

Grouped object Rotation or Copy & Paste of grouped objects no longer results in the loss of their transparency.

Screen Clipping

When using the screen clipping tool on the Mac, there is no longer an artifact on the right and bottom of the captured image.

Known Issues

Auto-calibration is displayed during software installation

Please install the MimioStudio software before connecting the USB cable from the 280 Projector.

Auto-calibration is misaligned on Linux operating systems

Auto-hide the task bar and then plug in the USB cable to re-calibrate.

MimioProjector 280 may be identified as a mouse pad initially on a Mac Occasionally, you will receive a mouse pad detected message after plugging in the USB cable from the 280 Projector. It will disappear as soon as auto-calibration completes.

Import of PDF file into Notebook displays strange characters

The Enable Protected Mode at Startup option may need to be disabled.

- 1. Launch Adobe Reader and select Edit -> Preferences.
- 2. Select *General* for Adobe Reader X or *Security (Enhanced)* for Adobe Reader XI from the left navigation pane.
- 3. Under application startup, uncheck the *Enable Protected Mode at Startup* checkbox.

Antivirus software may affect MimioStudio installation

MimioStudio installation may not be successful when antivirus software is running. We recommend turning off antivirus software before installing MimioStudio software.

Shrink/Grow animations are not available for text objects

These animation types are not available for text objects or for a group that contains a text object.

Limited support for original MimioPad on Windows 8 and above When using Windows 8 and above, you will not see the original MimioPad tablet displayed in Classroom Devices, and the function keys will not work. The



mouse functionality will work as expected.

Limited support for automatic audio/video playback

MimioStudio 11 software no longer supports the automatic playback of any multimedia file. MimioStudio 8 software and above will use the CODECS from multimedia programs that are already installed on the user's computer. For example, for Windows users with Windows Media Player, MimioStudio 11.0/11.1 software will automatically play a WMV file inside Notebook. Similarly, MimioStudio 11.0/11.1 software will automatically play MOV files for Mac users with the default QuickTime program installed. Linux does have a default media player for MimioStudio software to leverage. Users will be alerted by a pop-up dialog box when playback is not possible.

Administrative privileges necessary for auto-update

Auto-update fails if the user does not have administrative privileges. MimioStudio software will attempt to update and it will appear that the update has been successful. However, the software update will fail if administrative rights are not set.

No support for keyboard tools shortcut on Mac

Shortcut keys to trigger keyboard tools are not supported in MimioStudio 8 and above software on Mac 10.6 and above. Users can add the keyboard to the Mac menu bar by going into "System Preferences" → "Language and Text" → "Input Sources" tab and checking the "Keyboard and Character Viewer" input source. The icon to launch the keyboard viewer will appear on the menu bar.

MimioStudio is not present on the system tray on Ubuntu Linux

By default, MimioStudio software is not present on the system tray.

There is a dependency error when installing MimioStudio on Fedora Linux

Install version 1.10 of the botan library prior to installing MimioStudio software.



MimioMobile is not able to connect on Fedora Linux

If your MimioMobile app is registered and enabled, but devices are not able to connect, it may be necessary to have the IT administrator grant connection access to MimioStudio software in iptables.

Flash objects may not work correctly on 64-bit Linux distributions

If Flash objects don't work correctly on 64-bit Linux, it is necessary to install the 32-bit libraries for Flash.