mimio

Release Notes MimioMobile 2.1 Software



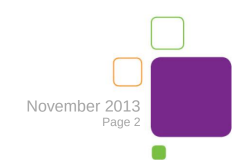
Copyright Notice

© 2013 Mimio. All rights reserved.

About MimioMobile 2.1

With the MimioMobile[™] application, schools can get the most from their Apple mobile devices and Android tablets and phones by using them for collaborative learning and ongoing, formative assessment, including open-response questions. The MimioMobile app is the only mobile device app that is part of a full interactive classroom solution that allows students to collaborate on the whiteboard from anywhere in the classroom.

Version 2.1 adds support for Android phone devices.



New Features and Improvements

The MimioMobile 2.0/2.1 software release offers the following new features and improvements.

Enhanced Collaborate Feature

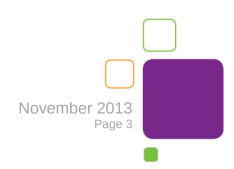
- Displays an interactive MimioStudio[™] Notebook page on the mobile device to support collaboration.
- Expands a collaborative space view to the entire class via Screen Highlight.
- Saves Collaborate sessions to file for future use, review, markups, or additional activities in the MimioStudio Gallery.

Short-Answer/Numeric/Short-Essay Questions

- Allows students to respond with word or numeric answers to questions created in the MimioStudio software.
- Automatically integrates and scores short-answer and numeric responses in the MimioStudio Gradebook.

Additional Device Support

- MimioMobile app functionality is now available on iPhone/iPod touch devices, as well as on Android tablets and phones.
- Any combination of these devices can be used in a classroom.



Known Issues

Control functionality issue with desktop resolution on iPhone and iPod touch	The Control functionality is limited to desktops with a resolution of 1024 x 768 or lower on iPhone and iPod touch devices.
Functionality limitation on iPhone 4 and 4 th Generation iPod touch	Only Vote functionality is recommended on the iPhone 4 and 4 th Generation iPod touch devices. Latency issues may be experienced with the Control and Collaborate features.
QR Connect image orientation on Android devices	You may need to rotate the device to align with the QR code when scanning with Android devices.
Unsuccessful initial connection using QR Connect on Android devices	The initial connection using the QR Connect method may be unsuccessful due to an existing limitation on Android. Will connect successfully upon retry.
Writing with a stylus on Android devices	You may experience difficulty writing with a stylus on Android devices that support that input method.



Mobile Device Support

iOS (version 5.0 and above)

- iPad 2 and above
- iPhone 4* and above
- iPod touch 4th generation* and above
- * Only Vote functionality is recommended on the iPhone4 and iPod touch 4th generation hardware.

Android (Honeycomb, version 3.0 and above)

Supported Languages

MimioMobile software supports the following languages:

English Arabic Bahasa Indonesia Bahasa Malaysia Basque British English Catalan Chinese-Simplified Chinese-Traditional Croatian Danish Dutch Finnish French German Greek Hebrew Hindi Hungarian Italian Japanese Korean Norwegian Polish Portuguese (Brazil) Portuguese (Portugal) Romanian Russian Slovak Spanish Swedish Turkish Vietnamese

