

LectureMonkey enables teacher led BYOD interactive classroom

LectureMonkey enables students and teachers everywhere to use their smartphones to collaborate in class while capturing classroom content for later review.

MIAMI, USA, May 20, 2016 /EINPresswire.com/ -- LectureMonkey's mobile Learning Collaboration



System enables students and teachers to collaborate both in and out of class, while simultaneously capturing classroom content for later review. LectureMonkey naturally integrates students and teacher smartphones into the classroom flow to combine capture, collaboration and review during and after class.

With LectureMonkey, students and teachers use their own smart phones to capture the presentation, boards, audio and class comments into a multimedia summary of the lecture for review.

Jacob P. Ukelson, D.Sc.

“With LectureMonkey, students and teachers use their own smart phones to capture the presentation, boards, audio and class comments into a multimedia summary of the lecture that is invaluable to students for review.” said Jacob Ukelson D.Sc., founder of LectureMonkey “Over 50,000 students and

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LectureMonkey's new “teacher mode” let's teachers use LectureMonkey to present as Adobe PDF™ or Microsoft Powerpoint™ presentation directly on the web anywhere there is a Wi-Fi or cellular connection with access to the internet. Teachers can use LectureMonkey.com to display their presentation interactively on a large screen, or for viewing by remote users. Teachers can also directly beam the presentation to the smartphones of students' present in class. Even if there is no presentation to share, LectureMonkey smart capture technology enables students and teachers to collaboratively capture the classroom content and experience. The captured lecture is automatically uploaded to Dropbox™ for safe keeping. Students in class can share comments and images that are distributed automatically to participants and become an integrated part of the recorded lecture.

After a teacher starts the LectureMonkey app, students in class will be automatically linked and become participants – instantly receiving and sharing the audio, images and comments from the teacher and classmates on their smartphone. When class is over LectureMonkey backend servers enhance the recording and distribute it back to the participants. This multimedia capture of the class is available to students for later review anywhere, anytime and is under the teacher's control.

LectureMonkey is the only solution that provides teachers with a simple DIY active classroom that require no infrastructure or setup – just their iPhone™, Wi-Fi and Dropbox™. Teacher's control the collaborative recording and receive information about attendance, and student participation. This recording provides teachers everywhere the ability to flip their classrooms. Teachers can also generate an interactive YouTube™ video if they so wish.

LectureMonkey is currently available for free in the [iTunes™ store](https://itunes.apple.com) and on the web at LectureMonkey.com.

Instructional videos and demos are available on the [LectureMonkey YouTube channel](#)

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This press release can be viewed online at: <http://www.einpresswire.com>

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