

MEA Mobile Debuts Real Time Acoustic Library for iOS

mWIV™ Technology Now Available to Audio Developers

New Haven, Connecticut -- MEA Mobile and WIV are proud to announce the release of its acoustic detection library, mWIV™ now available for iOS. “We’re bringing scale to pitch detection on hand held devices,” says Bruce Seymour, Managing Director of MEA Mobile. “WIV’s breakthrough approach to audio analysis combined with our expertise in the mobile space is convergence defined.” The mWIV™ library is based on a time domain signal processing algorithm and provides exponential performance over conventional systems. mWIV™ features:

- Real time plot of audio signals on mobile.
- iOS SDK Available - Blackberry SDK Coming Soon.
- Demo Available at: <http://www.meamobile.com/mwiv>

Tweet This: mWIV™ [#iOS #PitchDetection Library Now Available from MEA Mobile:](https://twitter.com/MEAMobile)
<http://bit.ly/14XYq7y>

MEA Mobile is a leader in digital media across mobile platforms. “We’re excited about the long term potential of our acoustic technology in the mobile space,” says Chris Shafer, CEO of WIV LLC, “Working with MEA Mobile will enable us to explore exciting new markets including tablets and phones.” mWIV™ was created to enable developers world wide to leverage WIV’s unique audio technologies on mobile tablets and phones. The library offers developers a set of tools which they can use to work with voice pitch, vocal quality, and loudness among additional acoustical properties. For more information visit <http://www.meamobile.com/mwiv>

About MEA Mobile

MEA Mobile is a software technologies company specializing in the phone and tablet space. The company is actively expanding with offices in New Haven Connecticut as well as in Auckland and Hamilton, New Zealand. Additional information is available at: <http://www.meamobile.com/>

Contact:

Vin Framularo

203.394.1703

vin@meamobile.com

<http://www.meamobile.com>

www.facebook.com/meamobile

[@MEAMobile](https://twitter.com/MEAMobile)

###