

## **Company Contact:**

Chris Adams 617-957-9858 cadams@ceeable.com

## Ceeable to Demonstrate Mobile Digital Health Technology at Health 2.0 Fall Conference

New technology will deliver rapid, accurate and low-cost visual testing for glaucoma, diabetic retinopathy and macular degeneration

Somerville, Mass., September 25, 2016 –Ceeable, Inc. will present its digital health technology at the <u>Health 2.0 10th Annual Fall Conference</u> in Santa Clara California, September 27, 2016. The Ceeable Visual Field Analyzer (CVFA) is a cloud-based digital platform used to detect and diagnose retinal disease, including glaucoma, diabetic retinopathy and macular degeneration. The CVFA will deliver rapid, accurate and low-cost visual testing to patient populations that may not have access to traditional visual testing services.

The Health 2.0 conference is a forum where leading health care companies and startups display and present cutting edge technologies that will transform healthcare for years to come. There is a strong emphasis on enabling technologies that enhance patient care through digital and mobile networks.

The CVFA can be used in both traditional clinical settings for visual exams and non-traditional settings, from shopping malls to villages. The CVFA is highly mobile and can be accessed from anywhere at any time using a tablet computer and internet connection. This flexibility provides much greater access to patients and caregivers. The Ceeable technology has been used to detect retinal disease on thousands of patients worldwide.

## About Ceeable

Ceeable, Inc. is a leader in digital mobile health for ophthalmology. The Ceeable Visual Field Analyzer (CVFA) is cloud-based digital platform used to detect and diagnose retinal disease. There are more that 300 million people worldwide that suffer from retinal disease. The Ceeable technology has the ability to reach more people worldwide than any currently available retinal diagnostic technology. Better patient management of eye disease will reduce healthcare systems costs and help to prevent blindness.