



PRESS RELEASE

At Wearable Technology Conference and EXPO, Metropolice Inc. Proudly Presents BarcodeEye, an Application for Wearable Augmented Reality (AR) Computing!

Tokyo (Feb.14, 2013) –Metropolice Inc. (“Metropolice”), led by CEO Susumu Izuura and whose principal office is at Setagaya-Ku, Tokyo, will present BarcodeEye, an application for wearable AR computing, at Wearable Technology Conference and EXPO -- the world’s largest wearable technology tradeshow.

BarcodeEye is middleware designed for wearable head-mounted devices. True to its name, BarcodeEye fits comfortably over the eye, allowing users to read barcodes placed on documents, medical charts and product inventory. Once the barcode's data is accessed, it can be displayed via AR or in a virtual space and acted upon by the user. BarcodeEye is effective in a variety of settings, including offices, hospitals and distribution centers. BarcodeEye helps businesses reduce human error and enhance accuracy and efficiency.

BarcodeEye:

1. Expedites inventory checking
2. Minimizes human error and promotes efficiency in the medical industry
3. Allows operations at logistical sites to run smoothly and swiftly

BarcodeEye supports platforms such as iOS, Android, Windows (phone) and the web.

What’s more, Metropolice can develop customized, client-specific solutions for each of these platforms.

Wearable Technology Show/ Metropolice

Official Show Locations

Olympia Conference Centre (Hammersmith Road, London ,W14 8UX)

18-19 March 2014

Stand Number: 51



Notes:

For Vuzix Corporation's M100 Smart Glasses, BarcodEye runs on an Android platform. Metropolice is currently developing customer-specific products for use with Google Glass, Epson BT-200, smartphones and tablet devices.

About Metropolice Inc.

Metropolice Inc. is a systems integrator that creates strategic IT concepts designed to increase productivity and decrease costs in offices, hospitals and logistical sites. The rights to the trademarks and registered trademarks shown above belong to each owner. Please note that the contents of this press release are relevant at the time of its release, and are subject to change without notice.

For more information:

www.barcodeye.com

For further media information contact:

Susumu Izuura

info@metropolice.jp