**IMAGE INSIGHT INC. RELEASES IMPROVED ANDROID APP**

**EAST HARTFORD, CT – August, 2013** – Image Insight Inc. announces an updated release for their popular GammaPix**™** app for Android devices. GammaPix uses software and the camera in a smartphone or tablet to measure radioactivity levels. The software is the civilian version of technology developed under contracts with the U.S. Department of Defense and with the U.S. Department of Homeland Security.

Significant updates include:

* **GammaAlert**: regular, automatic radiation monitoring
* **Reverse Geocoding**: see the location where your previous readings were taken
* **Camera Selection**: use either the front or back camera for detecting radioactivity
* **Unit Selection**: View readings in either mR/h or uSv/h
* **Streamlined Settings**: Organized by category for ease of use

Image Insight is also introducing a paid version of the Android app for $4.99. This app additionally includes a **RapidFire Mode**, a real-time graphical view of radiation levels and a **Repeat Readings** mode, where the user can take a series of readings overnight while charging the phone, as well as all the features of the free app. Soon to come for the paid version are…..

GammaPix’s patented technology is based on software that analyses images produced by a webcam, smartphone, tablet or surveillance camera to measure gamma radiation exposure at the device. The technology is sensitive enough to detect, within seconds dangerously high levels of radiation so action can be taken immediately. The app is available for both Android and iOS devices.

**About Image Insight**

Image Insight’s mission is the creation of software for advanced analysis of video and still images. It is the third spin-off from Advanced Fuel Research, Inc. (AFR), where technology development began. Image Insight is focused on the development of low-cost, widely dispersed networks of radioactivity detection devices to protect communities and facilities where people congregate.

For more information about the GammaPix app for smartphones visit [www.GammaPix.com](http://www.GammaPix.com). For information about Image Insight, visit [www.imageinsightinc.com](http://www.imageinsightinc.com) or contact Tina Rubin; 860.528.9806, x113.

*\*The views expressed are those of the author and do not reflect the official policy or position of the Department of Defense or the U.S. Government.*