

Contact: Ms. Donna Simmons 600 Peachtree Parkway  
National Security Resources, LLC Suite 112  
Phone (770) 780-6392 Cumming, GA 30041  
DSimmons@nsfrs.com

**National Security  
Resources, LLC**

# Press Release

## **NSR announces availability of a mobile facial recognition system platform**

Advanced All-Aspect (3D) facial recognition identification and verification on a tablet PC

**Cumming, GA June 21, 2013:** National Security Resources, LLC (“NSR”), a leading supplier of advanced all-aspect (3D) facial recognition identification and verification systems is pleased to announce the immediate availability of their state of the art facial recognition technology operating on a tablet PC platform. NSR has successfully demonstrated a new facial recognition system which is deployed on a Microsoft Surface Pro with the Windows 8 operating system.

Traditionally, advanced biometric identification systems have been limited to a fixed platform. NSR’s ability to deploy their facial recognition capabilities on a mobile platform opens up a wide range of potential uses in the field. The company believes that law enforcement, border security healthcare patient identification are three prime examples of applications where the new mobile platform will be deployed.

According to Dr. Glenn Crowe, CEO, “We believe that our new mobile facial recognition and identification systems will expand the company’s addressable market substantially. The new system offers all of the advanced capabilities of our traditional systems, with the added advantage of complete mobility. We have achieved this advance using commercial off the shelf hardware.”

NSR will be demonstrating its new system at the National Sheriffs Association Conference in Charlotte, NC June 24<sup>th</sup>-25<sup>th</sup>.

### About National Security Resources

Located in metro Atlanta, Georgia, National Security Resources (NSR) is a biometric systems provider that specializes in advanced 3D facial recognition systems. The NSR All-Aspect (3D) facial recognition systems (FRS) offer a technology that the company believes is superior to existing 2D FRS providing many capabilities that are simply not available with 2D systems. NSR systems can deliver an exact match to the subject being searched, whereas 2D systems typically can only deliver a “gallery” of potential matches. NSR FRS systems are scalable to populations in the millions without system degradation.

NSR facial recognition systems provide substantial benefits in identification speed, accuracy, privacy protections and safeguards against spoofing, and have been deployed in the field in US government installations since 2004.

NSR is currently delivering its FRS systems to law enforcement applications (enroll and release, alias detection, identification of repeat offenders, courtroom security), and physical access control applications (door and gateway access.) NSR is currently developing specialized facial recognition systems for new vertical market applications in healthcare, specialized physical access control, border security, intelligent surveillance and school safety.

NSR systems are delivered utilizing Windows based desktop, notebook, panel and tablet computers.

For more information please contact Ms. Donna Simmons, (770) 780-6392, email: [DSimmons@nsfrs.com](mailto:DSimmons@nsfrs.com)

---

