

## Tactivo<sup>™</sup> is now FIPS 201 certified by US Government Services Administration (GSA)

## Tactivo is the first and so far only mobile smart card reader which has been FIPS 201 certified for the GSA Approved Products List

CEO & President of Precise Biometrics, Thomas Marschall says: "This certification is of tremendous importance for all PIV related purchases by Government Agencies and Contractors. We consider the certification to be fully in sync with the forthcoming mobile mandates, which are expected to require the use of PIV or CAC credentials when accessing secure government applications from a mobile device. Being the first and only certified mobile smart card reader supports our sales ambitions in this field as it will also help all of our partners in their sales efforts".

Certification and approval by GSA enables US Government agencies to comply with OMB M 11-11 mandates requiring all Federal employees to utilize their PIV cards when accessing Government resources.

Link to GSA Approved Products List: http://fips201ep.cio.gov/apl.php

Precise Biometrics AB (publ) may be required to disclose the information provided herein pursuant to the Securities Markets Act. The information was submitted for publication at 8:00 am on April 15, 2013.

## FOR FURTHER INFORMATION, PLEASE CONTACT

Thomas Marschall, President and CEO, Precise Biometrics AB Telephone; +46 46 31 11 10 or +46 734 35 11 10, E-mail; thomas.marschall@precisebiometrics.com

Patrik Norberg, CFO, Precise Biometrics AB Telephone; +46 46 31 11 47 or +46 734 35 11 47, E-mail; patrik.norberg@precisebiometrics.com

Precise Biometrics is a market-leading provider of solutions for fingerprint recognition to prove people's identities. With top-of-the-line expertise in fingerprint verification, Precise Biometrics offers fast, accurate and secure authentication of a person.

The technology adds value to ID, enterprise and bank cards as well as access to mobile solutions (smart phones and tablets), computers and networks. Precise Biometrics serves business and government organizations throughout the world and its technology is licensed to close to 160 million users.