

## **Cynthia Lee Musselman Joins ID Technology Partners**

**North Potomac, MD, February 1, 2012** – Identification Technology Partners, Inc. (IDTP) announced that Cynthia Lee Musselman has joined IDTP. Ms. Musselman has over 20 years of professional experience in identity authentication systems and program management, including pioneering initiatives in the US and around the world to advance the use of biometrics and smart cards technologies for secure identity credentialing.

“Cindy’s biometric and identity management expertise is an asset to the security programs and technical community that we serve”, said Paul Collier, founding partner and President of IDTP. “Cindy’s knowledge and program experience represents an important addition to the IDTP team, we look forward to working with her.”

Ms. Musselman has founded or co-founded several world-class technical consulting businesses, and has provided executive consulting services to both domestic and foreign government clients. Her federal experience includes senior consulting roles at the Department of Energy’s Sandia National Laboratories, the Department of Defense (DoD) Common Access Card (CAC) Program Office, the DoD Biometrics Identity Management Agency (BIMA), and the US Intelligence Community. She is a participant and contributor to national and international standards bodies and technical conferences, and served as Secretary to the Asian Pacific Smart Card Association. Ms. Musselman graduated with honors from the UT College of Electrical Engineering earning a BS in Electronics and Computer Engineering. Her post graduate curriculum includes coursework in Cryptography, Business Administration, and Mechanical Engineering.

### **About Identification Technology Partners, Inc.**

IDTP is a leading technical consulting firm providing independent subject-matter-expertise in secure identity authentication and credentialing system design and testing, including biometrics, smart cards, cryptography and access control. IDTP is influencing tomorrow’s system design concepts for strong authentication and secure identity credentialing. Contact Thomas Baker 301-990-9061.