

# **ID TECHNOLOGY**

---

## **PARTNERS**

### **Identification Technology Partners, Inc. Receives DHS Small Business Achievement Award for Outstanding Performance**

**North Potomac, MD, April 28, 2008** – Identification Technology Partners, Inc. (IDTP) announced that it was selected by the Department of Homeland Security to receive a Small Business Achievement Award at their 4<sup>th</sup> Annual Small Business Awards Ceremony. IDTP was nominated for the award by the Transportation Security Administration (TSA) for outstanding performance in support of TSA's secure credentialing programs. The awards ceremony was held on April 25<sup>th</sup>.

IDTP is providing ongoing technical support to TSA within the Transportation Threat and Credentialing (TTAC) Office's maritime and aviation credentialing programs. IDTP has worked with TSA since 2003 to provide smart card and biometrics technology expertise to the Transportation Worker Identification Credential (TWIC) program office. More recently, IDTP has also been tasked to support the Registered Traveler (RT) and Aviation Credential Interoperability Solution (ACIS) programs.

IDTP is unique in its ability to provide core technical and management services for the programs, systems and standards that are being developed around secure identity authentication. "This is an honor for our team", remarked IDTP President Paul Collier. "Over the years we've focused our efforts to deliver the very best technical support on TSA's credentialing programs. We appreciate this recognition and will continue in our commitment to these key initiatives."

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

IDTP was formed in October 2000, and is a leading Washington D.C. area based consulting firm with an independent focus on the personal authentication industry. IDTP has assembled a partnership of recognized industry experts, and serves clients with technical and business related requirements in the government and commercial markets. IDTP's applied experience in identification systems, including biometrics, smart cards and cryptography, is influencing today's system design concepts and projects for strong authentication, secure identity credentialing and access control. Please contact, Thomas Baker 301-990-9404.