

Identification Technology Partners, Inc. Partner Gilles Lisimaque Receives Smart Card Alliance's Outstanding Individual Leadership Award

North Potomac, MD, 5/19/2008 Identification Technology Partners Inc.(IDTP) is privileged to announce that Gilles Lisimaque was recently honored for 20 years of industry accomplishment and leadership, at the annual Smart Card Alliance meeting held during CTST 2008 The Americas Conference and Exhibition in Orlando. Mr. Lisimaque was presented with the SmartCard Alliance Outstanding Individual Achievement Award by the SCA's Executive Director, Randy Vanderhoof.

Mr. Lisimaque has been a pioneer since the early years of smart card technology and applications, and has established a solid record of achievement through dedicated involvement in the industry. He is a valuable resource to all who know him. He holds patents on smart card security and operating system design, and actively contributes in the standards arena, and various security forums and industry organizations.

Mr. Lisimaque has been a Partner with IDTP since 2005 and is a member of its Board of Directors. "We are very fortunate to have Gilles in this industry," remarked M. Paul Collier, President of Identification Technology Partners. "Gilles should be congratulated. His background and knowledge is invaluable to many ongoing initiatives, and he always has an eager willingness and dedication for everything he is involved with." The Partners and Associates at IDTP join the industry in congratulating Gilles for his professional achievements, and wish him continued success.

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 identification, strong authentication, secure identity credentialing and access control. Please contact, Thomas Baker 301-990-9404.