

Jeffrey S. Dunn Joins ID Technology Partners

North Potomac, MD, September 9, 2015 – Identification Technology Partners, Inc. (IDTP) announced that Jeffrey S. Dunn has joined IDTP. Mr. Dunn served in the federal sector for over 35 years including more than 20 years at the National Security Agency (NSA) holding various roles that included Defense Intelligence Senior Leader and Technical Director for Biometrics at the NSA Laboratory for Physical Sciences. He served as Branch Chief at NSA's Network Security Engineering Division as well as its National Computer Security Center. He led research, development, testing, and operations of Biometric and Identity Intelligence systems in the NSA Research Directorate. During his career Mr. Dunn worked closely with interagency partners such as FBI, CIA, DIA, DHS, and NIST involved in the requirements, analysis, interface design, and test program development of embedded systems and enterprise-level systems. He led the creation of a cloud-based high performance analysis system hosted on the Intelligence Community Information Technology Environment (ICITE). His experience and background includes leading the development of optical and capacitive-based fingerprint collection devices, novel 3D face recognition systems, and both hand-held and portal iris recognition systems while at NSA.

“For over two decades Jeff Dunn had his finger on the pulse of biometrics, from research and development to government programs and policies.”, said Paul Collier, founding partner and President of IDTP. “His extensive background in all aspects of biometric technologies and their application in integrated solutions make Jeff an important addition to our team and a valuable resource to our clients.”

During his distinguished career of federal service, Mr. Dunn served 10 years on the White House National Science and Technology Council Subcommittee on Biometrics and Identity Management. He served on the Defense Support Team established by Under Secretary of Defense for Acquisition, Technology and Logistics to investigate critical issues on deployed biometric systems. In 2009, Mr. Dunn was recognized as a Director of National Intelligence Science and Technology Fellow as a biometrics and identity technology expert. He received a National Intelligence Meritorious Unit Citation for his contributions on enterprise-level biometric systems. He was twice elected to serve as chair of the member advisory board for the National Science Foundation Center for Identification Technology Research (CITeR). Mr. Dunn served for 20 years as Co-Chair of the AFCEA Global Identity Symposium (former NIST Biometric Consortium Conference).

About Identification Technology Partners, Inc.

IDTP is the leading technical consulting firm providing independent subject-matter-expertise in biometrics, secure identity authentication and credentialing system design and testing, including smart cards, cryptography and access control. IDTP is influencing identity system design performance. We make ID work. www.idtp.com

Contact Thomas Baker 301-990-9061.