

Biometric Consortium 2005 Conference



Rick Lazarick

*Chief Technologist, Identity Labs
Computer Sciences Corporation*

8 Blackwood Drive
West Trenton, NJ 08628

Phone: 609.883.6767. rlazarick@csc.com

Topic: Standards in Support of Multibiometric Systems

Abstract: Multibiometrics have emerged within the national and international standards community as a topic of both technical interest and standardization activity. A comprehensive Technical Report is currently under development at the international (ISO/IEC) Standards Committee level, and significant aspects of that report shall be reviewed. Additionally, the US standards committee, M1, has authorized standards development specifically geared toward accommodating multibiometric systems. These standards activities will be summarized.

Biography: Rick Lazarick is a biometrics technologist in the Global Systems Solutions, Identity Lab of CSC (recently since retirement from Federal service). Rick served for 8 years as an engineer with US Department of Homeland Security, Transportation Security Administration (TSA) Research and Development Laboratory, specializes in technologies applicable to airport physical security, biometrics, access control and analysis of security system effectiveness. He has over 34 years of experience in the aviation industry, in and out of the federal government.

Mr. Lazarick is currently the Chief Technologist in biometrics for CSC and is the CSC primary member on INCITS Technical Committee M1 – Biometrics. He is also Chairman of the M1 Ad Hoc Group for Evaluating Multi-biometric Systems and is frequently a member of the US Delegation to the international ISO/IEC SC37 subcommittee on Biometrics Standards. He recently led the TSA team developing guidance to industry on biometrics for airport access control.