

Qualifying Identity and Privilege Credential Products for the Transportation Worker Identification Credential (TWIC) and other DHS/TSA Programs Qualified Product Lists (QPL)

Agenda

8:00 - 8:15	Welcome	NIST Cita M. Furlani, Director, Information Technology Laboratory
8:15 – 8:45	Testing - Strengthening Security and Interoperability	DHS Tom Lockwood, Senior Advisor for Credentialing Interoperability, Screening Coordination Office
8:45 - 9:10	Conformity assessment programs and the benefits of a QPL	NIST Gordon Gillerman
9:10 - 9:35	NVLAP's Approach to Laboratory Accreditation	NVLAP Dana Leaman
9:35 - 9:50	Coffee Break	
9:50 - 10:15	Lessons learned from the General Services Administration FIPS 201 Evaluation Program	GSA David Temoshok
10:15 -10:40	Airport Access Control Biometrics QPL	TSA Renee Hendricks
10:40 - 11:00	Transitioning biometrics R&D into qualified products	DHS Patricia Wolfhope
11:00 - 11:15	Coffee Break	
11:15 - 11:45	DHS Transportation Worker Identification Card - Program Overview - Technical Specifications	TSA John Schwartz Gerald Smith, IDTP
11:45 – 12:45	Panel discussion on operational feedback - TWIC Pilot Program - TWIC Testing Program	<u>Panel members:</u> John Schwartz, TSA Gerald Smith, IDTP Richard Kaye, SPAWAR
12:45 -13:45	Lunch Break	
13:45 – 14:15	Industry Panel Round Table Discussion	<u>Panel members:</u> Tom Lockwood, DHS Walter Hamilton, IBIA Rob Zivney, Hirsch Electronics/SIA

14:15 – 14:30	Facilitated Q&A on industry concerns: “What are the advantages and disadvantages of Government testing, vendor testing (self-declaration of conformity) or independent testing”?	
14:30 - 14:40	Break	
14:40 – 15:10	QPL process panel round table	<u>Panel members:</u> Gordon Gillerman, NIST Michael Butler, NIST Nabil Ghadiali, NIST/Electrosoft Richard Lazarick, TSA/CSC
15:10 – 15:25	Facilitated Q&A on QPL Process: “What should the priorities be for QPL process development?“, “ Which issues can be predicted with the QPL and which ones can not?” “Which functional and environmental testing issues can be predicted and which ones can not?” “What is the best practice for providing testing cards?” “Is biometrics testing necessary or not?”	
15:25 – 15:40	Break	
15:40 – 16: 45	Q&A (responding to questions submitted on note cards)	NIST & TSA
16:45 – 17:00	Closing Remarks	