

American Defense
Preparedness Association's
Security Technology Division

12 FEB 1997
1086-803

Joint **10th Annual**
Government-Industry
Security Technology
Symposium &
Exhibition

179197
C. 11/19/97
M

*"Reducing Security Vulnerabilities
Through Innovation and Technology—
The Risk Management Challenge"*

PROCEEDINGS



Williamsburg, Virginia
June 20-23, 1994

SM 16 (4-2-7) APPROVED

TABLE OF CONTENTS

<u>PRESENTATIONS</u>	<u>PAGE</u>
SESSION I Government Security Perspectives	
PANEL PRESENTATION <i>Dominic J. Monetta</i> <i>Resources Alternatives Inc. - Washington, DC</i>	1
WE HAVE MET THE ENEMY AND IT IS US <i>Maurice N. Shriber</i> <i>System Planning Corp. - Williamsburg, VA</i>	5
TERRORISM IN THE NINETIES <i>Robert H. Kupperman</i> <i>Georgetown University/Centre for S&I - Washington, DC</i>	13
SESSION II Transportation Security	
DEPARTMENT OF TRANSPORTATION SECURITY INTELLIGENCE <i>RADM Paul Busick</i> <i>Dept. of Transportation/USCG - Washington, DC</i>	27
X-RAY CARGO INSPECTION <i>Dipl. Ing. Fred Hemp</i> <i>Heimann Systems GmbH - Germany</i>	33
DEFENSE TRANSPORTATION TRACKING SYSTEM (DTTS) <i>Gary Henning</i> <i>Naval Ordnance Command - Indian Head, MD</i>	41
RAIL SHIPMENT SECURITY <i>J. P. McMahon</i> <i>Police & Special Services - Jacksonville, FL</i>	47
TRANSPORTATION TERRORISM: NEW THREATS & VULNERABILITIES <i>Edward V. Badolato</i> <i>Management Services, Inc. - Falls Church, VA</i>	51
SESSION III Risk Management	
PHYSICAL SECURITY TECHNOLOGIES FOR WEAPONS COMPLEX RECONFIGURATION FACILITIES <i>Calvin D. Jaeger</i> <i>Sandia National Laboratories - Albuquerque, NM</i>	55

TABLE OF CONTENTS (Continuation)

PRESENTATIONS **PAGE**

**SAVING MONEY & RESOURCES THROUGH TECHNOLOGY
(SMARTT) A STRATEGIC PLANNING INITIATIVE** 63

Richard J. Certo
Lawrence Livermore National Lab. - Livermore, CA

**APPLYING RISK MANAGEMENT AND PROGRAM PROTECTION: PLANNING
IN THE JOINT ADVANCED STRIKE TECHNOLOGY (JAST) PROGRAM** 73

Major Ken Newsham & Ms. Jennifer Mastroianni
JAST Program Office - Arlington, VA

**SESSION IV
Department of Defense Programs**

DOD SECURITY PROGRAMS 83

Michael Toscano
PSEAG - Washington, DC

US AIR FORCE SECURITY SYSTEMS ACQUISITION 89

Douglas W. Dalessio
Security Systems Product Group - Hanscom AFB, MA

**REDUCING SECURITY VULNERABILITIES THROUGH INNOVATION
& TECHNOLOGY – THE RISK MANAGEMENT CHALLENGE** 99

Leopold L. Targosz, Jr
NAVCRIMINVSERV - Washington, DC

US ARMY AVIATION & TROOP COMMAND 107

Lieutenant Colonel Bernard Wilson
OPSEMO - Fort Belvoir, VA

DNA PHYSICAL SECURITY EQUIPMENT PROGRAMS 121

Lieutenant Colonel Johnnie J. Gore
HQ DNA (NOSA) - Alexandria, VA

THE AIR MOBILE GROUND SECURITY & SURVEILLANCE SYSTEM (AMGSSS) 129

D.W. Murphy
NCC&OSCRDT&E Division - San Diego, CA

**ARMY SECURITY STANDARDS & CRITERIA TO RESIST
CRIMINAL & TERRORIST THREATS** 135

Mary Nelson Darling
US Army Corps of Engineers - Omaha, NE

**WIDE AREA RAMP SURVEILLANCE SYSTEM - A LOW COST
AUTOMATED THERMAL IMAGING SYSTEM** 143

Glenn E. Herosian
USAF System Resource Corp. - Hanscom AFB, MA



TABLE OF CONTENTS (Continuation)

<u>PRESENTATIONS</u>	<u>PAGE</u>
DOD SECURITY EQUIPMENT TESTING: FACILITIES, CAPABILITIES & AVAILABILITY Shirley Mattingly USN, NCIS - Washington, DC	149
SESSION V Information & Computer Security	
LOW COST IMAGE TRANSMISSION SYSTEM David Skogmo Sandia National Laboratories - Albuquerque, NM	159
COMPUTER CRIME & SECURITY INCIDENT STUDY "SON-OF-SLAMMER" Special Agent Jim Christy Air Force Office of Special Investigations	165
SYSTEM SECURITY ENGINEERING Virgil L. Gibson CISSP, Grumman Data Systems - Linthicum, MD	177
BACK TO BASIS: HOW MUCH COMPUTER SECURITY DO WE REALLY NEED? Hays W. McCormick III & Michael J. Hoagland Space Applications Corporation - Vienna, VA	183
SESSION VI Department of Justice	
PERIMETER SECURITY TRENDS IN EUROPEAN PRISONS Robert M. Rodger Police Scientific Development Branch - United Kingdom	193
DYNAMIC HIGH PERFORMANCE ACCESS CONTROL IN OBJECT-ORIENTED SYSTEM Peter Shaohua Deng Central Police University - Taiwan, ROC	199
AUTONOMOUS SCENE MONITORING SYSTEM Bruce Flinchbaugh & Tom Bannon Texas Instruments - Dallas, TX	205
SESSION VII Arms Control & Non-Proliferation	
OPERATIONS SECURITY & ARMS CONTROL TREATY IMPLEMENTATION Henry H. Horton Dyncorp Meridian Corp. - Alexandria, VA	211

TABLE OF CONTENTS (Continuation)

PRESENTATIONS

PAGE

SESSION VIII Security Systems Engineering

PANORAMIC IMAGING PERIMETER SENSOR DESING & MODELING Daniel A. Pritchard Sandia National Laboratories - Albuquerque, NM	219
DEMYSTIFYING TECHNOLOGY TRANSFER: AVAILABLE SECURITY TECHNOLOGY & GUIDELINES FOR MANAGING THE PROCESS Neal Owens BATTELLE - Columbus, OH	225
FENCES & FENCE SENSORS IN DELAY & DETECTION Dr. Mel C. Maki Senstar Corporation - Kanata, Ontario, Canada	231
INTRUSION SENSOR AUTOMATED TESTING David R. Hayward Sandia National Laboratories - Albuquerque, NM	239
ADVANTAGES OF REDEPLOYABLE & RELOCATABLE SECURITY SYSTEMS Arthur Birch ECSI-International - Fairfield, NJ	245
MODERNIZING YOUR SECURITY SYSTEM WITH ROBOTICS Celeste DeCorte Cybermotion Inc. - Salem, VA	249
IRIS IDENTIFICATION/VERIFICATION TECHNOLOGY G.O. Williams, IriScan, Inc. - Mt. Laurel, NJ John Daughman, Cambridge University - United Kingdom	257
HIGH CONFIDENCE PERSONAL IDENTIFICATION BY RAPID VIDEO ANALYSIS OF IRIS TEXTURE John Daughman, Ph.D. Cambridge University & IriScan, Inc. - Mt. Laurel, NJ	280
SECURITY SOLUTIONS AND LESSONS LEARNED FOR THE B-2 Joe Dixon ESC/AVJ - Hanscom AFB, MA	292
BIOMETRIC FACIAL RECOGNITION USING INFRARED IMAGERY David C. Evans Protection Programs & Technologies - Alexandria, VA	300
TACTICAL AUTOMATED SECURITY SYSTEMS (TASS) 1Lieutenant Dave Damrath Security Systems Product Group - Hanscom AFB, MA	314

Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.