

Don't Miss The Highly Acclaimed International Forum From The Advanced Learning Institute's Training Series For Security & Identity Professionals...



THE WINTER 2010
BIOMETRICS SUMMIT
Practical Deployment Strategies, Market Trends, And Best Practices In Government, Healthcare And Business
February 22 - 25, 2010 • Miami
The 20th Updated Program!

Rave Review from a Past Biometrics Summit Attendee

*"Very interesting topics presented – will definitely consider attending again!
Nice mix of backgrounds/industries; the speakers were good at addressing all of them."*

K. Davis, IT Specialist

U.S. DEPARTMENT OF COMMERCE

***** Register by December 8th to Save \$400! *****
To Register, Call (888) 362-7400 -or- (773) 695-9400

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Mail to: Advanced Learning Institute, 8600 W. Bryn Mawr Ave., Suite 920-N, Chicago, IL 60631

KEY TAKE AWAYS:

Attend the longest running, world renowned forum for advanced identification solutions including...Finger Print Technology, Iris Recognition, Smart Cards, and Vascular Biometrics.

Attending this conference will help you:

- Understand the key biometric technologies – how they work, costs and benefits, strengths and weaknesses – **through several real end-user case study examples**
- Explore the latest applications of biometrics in **government, telecommunications, border control, law enforcement, healthcare, & retail**
- Incorporate biometrics into an integrated solution for **identity management**
- Achieve **cost savings and increase efficiency and security** by implementing biometric applications
- Make the **business case for biometrics**
- **Analyze, plan, develop and deploy** the right biometric solution for your organization
- Address **system integration** considerations

SPEAKING ORGANIZATIONS:

Join your colleagues for this must-attend industry summit featuring best-practice examples and case studies from experts who have successfully implemented biometric identification systems, including:

Children's Hospital Boston

AT&T Consumer Product Division

Federal Bureau of Investigation

Miami-Dade Police Department

Canada Border Services Agency

State of Israel

U.S. Department of the Navy

US-VISIT, U.S. Department of Homeland Security

Los Angeles County Sheriff Department

International Biometric Group (IBG)

- Ensure best practices for **enrollment, interoperability, data privacy, and security**
- Learn **what consumers think** about biometrics and smart cards
- **Test and evaluate** the **performance** of a biometric system to ensure system security
- Apply the latest **standards** to your application
- Discover the **ethical and privacy issues** and how to avoid being perceived as "Big Brother"
- Integrate biometrics with other authentication technologies such as **smart cards and Public Key Infrastructure (PKI)** to improve security
- **Implement multimodal biometrics** - such as the fusion of fingerprint, iris recognition and face recognition
- **Overcome common pitfalls** during biometric deployment

Presented by:



**Your Security Training
Partner Since 1997**



L-1 Identity Solutions, Inc.

Identification Technology Partners (IDTP)

Daon

Cognitec Systems Corporation

National Biometric Security Project

BIO-Key International

Delfigo Security

National Supermarket

AllTrust Networks

National Institutes of Health

Featuring Keynote Presentation by Dr. Joseph Atick



Dr. Joseph Atick is Executive Vice President and Chief Strategic Officer of L-1 Identity Solutions, where he sets overall strategic direction for product development, technology investment and support of merger and acquisition activities. Dr. Atick is known as one of the early pioneers of the biometrics industry, having seen

through its early phases through the validation and commercialization growth phase we are witnessing now. Prior to joining L-1 Identity Solutions, Dr. Atick served as President and CEO of Identix, today an L-1 Identity Solutions Company. Prior to that, he had co-founded one of the original facial recognition companies, Visionics Corporation.

Over the years, Dr. Atick co-founded and managed several companies focused on technology transfer and development, and has served as a technical advisor to many high-tech enterprises and organizations, including NATO. He had also led the Computational Neuroscience Laboratory at Rockefeller University and the Neural Cybernetics Group at the Institute for Advanced Study in Princeton, New Jersey. Dr. Atick is a highly sought after speaker at high level industry conferences and a frequent commentator in the media. He has also been asked to testify several times before congressional committees. Dr. Atick holds a Ph.D. in Mathematical Physics from Stanford University.

Participating Sponsor:



SUPPORTING ORGANIZATIONS:



BioAPI™



WHY YOU SHOULD ATTEND THE WINTER 2010 BIOMETRICS SUMMIT:

1. Hear from top industry representatives and their lessons learned in planning for and deploying biometrics projects including **National Supermarket, AT&T Consumer Product Division, Canada Border Services Agency, Children's Hospital Boston, State of Israel, International Biometric Group (IBG),** and many more
2. Obtain hands-on, "how to" information in the pre- and post-conference workshops
3. Gain insights into launching large and small scale biometric projects

4. Learn about the various biometric technologies to determine the best technology for your needs
5. Examine the latest in technological developments
6. Review new standards and governmental policies
7. Network, network, network with others interested in biometrics

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or register online at www.aliconferences.com

MAXIMIZE YOUR TRAINING!

Choose From Four Workshops For Ultimate Value And Learning!

Sign up for your choice of these highly-interactive workshops:

• **Pre-Conference Morning Workshop A –**

Monday, February 22, 2010, 9:00 a.m. – 12:00 p.m.:

Biometrics 101: Understanding Biometric Technology And Its Implementation

• **Pre-Conference Afternoon Workshop B –**

Monday, February 22, 2010, 1:30 p.m. – 4:30 p.m.:

Optimizing Biometric Enrollment And Workflow Automation: How To Overcome Deployment Pitfalls, Biometric Quality Issues, And Interoperability Problems

• **Post-Conference Morning Workshop C –**

Thursday, February 25, 2010, 8:00 a.m. – 11:00 a.m.:

Implementing Biometrics: A Step-By-Step Process To Ensure Project Success

• **Post-Conference Afternoon Workshop D –**

Thursday, February 25, 2010, 12:30 p.m. – 4:00 p.m.:

Understanding And Using Biometrics Standards To Ensure Interoperability & Interchangeability

WHO WILL ATTEND:

This conference was researched and designed for executives interested in improving and enhancing their security initiatives from the following industries:

- | | |
|----------------------------------|----------------------------------|
| • Government | • Computer Security |
| • Security and Safety | • Telecommunications |
| • Law Enforcement | • Retail and Electronic Commerce |
| • Banking and Financial Services | • Education |
| • Aviation | • Transportation |
| • Homeland Security | • Motor Vehicle Departments |
| • Healthcare | • Seaports |
| • Border Control | • Physical Security |
| • Physical Access Control | |

The greatest value will be realized by CEO's, CSO's, CFO's, CIO's, Presidents, Vice Presidents, Directors, Supervisors, Managers, Product Managers, Program Managers, Specialists and System Integrators responsible for:

Identity Management -- ID Cards -- Information Technology -- Security Administration -- Operations -- Personnel Management -- Data Processing -- Credit Card/Debit Card -- MIS -- Access Control -- Safety Loss Prevention -- Financial Management -- Plant Operations -- Information Security -- Network Communications Security -- Physical Security & all other End Users, Consultants, Designers &

Developers of Biometric Security & Identification Technologies and all those who are interested in the latest Biometric developments & how it can benefit their organizations.

Don't miss out on this excellent networking opportunity!

Recent PAST ATTENDEES Include Representatives From:

Bank of America • Los Angeles County Sheriff's Department • Baxter Healthcare • American First Credit Union • U.S. Department of Defense • U.S. Air Force • Bearing Point • NRC • Bay Federal Credit Union • General Dynamics • U.S. State Department • Hyundai Information Technology Co. • Motorola • Canadian Bank Note • General Services Administration • IDA • Allergan • Joint Information Operations Center • Nova Southeastern University • Datastrip • Aliant • Booz Allen Hamilton • Yamatake Corporation • Canadian Passport Office • IBM • Lockheed Martin Information Technology • Novartis • Toshiba Solutions Corporation • Porticus • Kronos • U.S. Social Security Administration • Lucent Technologies • California Department of Motor Vehicles

THE COMPETITIVE ADVANTAGE YOU'LL GAIN FROM ATTENDING THIS BI-ANNUAL BIOMETRICS EVENT:

- **20 innovative speakers** at your disposal to share their strategies and experiences in implementing biometrics, which are already proven to work
- **Over 21 hours of intense, interactive learning** - we guarantee you will recoup your money spent by implementing just a few of the strategies shared during the conference
- **The opportunity to customize your learning** by participating in two days of unique and interactive workshop sessions that will enable you to practice and apply your skills in peer groups -- you will walk away with strategies and tactics that you can begin to implement in your own organization
- An abundance of **networking opportunities** -- you will make many new contacts so be sure to bring plenty of business cards to exchange with your fellow attendees
- **A complimentary packet of research materials** that will serve as a helpful resource long after you have attended this conference
- **A formal Certificate of Completion**, which documents your training achievement and commitment to continuing professional development
- **Optional networking lunches** that give you the opportunity to brainstorm and benchmark with your fellow attendees
- **Participating in instructional sessions** that will share real-world examples, tactics and lessons learned from leading biometrics initiatives that will ground you in advancing your own strategy
- An **exciting venue** in Miami, close to attractions, shopping, restaurants and nightlife

A LETTER FROM THE CONFERENCE CHAIRPERSON:

Dear Security & Identity Management Professional:

As Conference Chairman, I have had the pleasure of supporting this event for more than a decade. I am pleased to announce my involvement in Advanced Learning Institute's 20th biometric program, The Winter 2010 Biometrics Summit running February 22-25 in Miami, Florida. This event will explore specific areas that have been identified as mission critical to end users, systems integrators and vendors alike. World class speakers will present on recent advancements and trends in identity management, best practices for biometrics systems integration and case studies on biometrics in commercial, healthcare and defense applications, as well as many others. Presentations at the Winter 2010 Biometrics Summit will also explore key issues such as privacy and standards. Attend to hear, firsthand, how the:

- **Children's Hospital Boston** chose intelligent authentication solution utilizing keyboard biometrics to reduce operational costs and comply with HIPAA without compromising patient care and services

- **AT&T Consumer Product Division** equipped their retail locations with fingerprint biometric technology to enable store personnel to perform point of sale (POS) transactions while directly engaged with customers in the store
- **State of Israel** seeks converged security approaches that address both physical and logical security measures, as well as protect an individual's privacy and basic human rights

Get up to speed on biometric technology by attending IBG Consultant Olga Raskin's pre-conference morning workshop, "**Biometrics 101: Understanding Biometric Technology And Its Implementation.**" Register yourself and a group of colleagues today by calling, toll-free, 888-362-7400 or register online at www.aliconferences.com.

I look forward to meeting you at the 20th Biometrics Summit this February.

Regards,

Samir Nanavati, Partner
International Biometric Group (IBG)
 Conference Chairman

RAVE REVIEWS FROM PAST BIOMETRICS SUMMIT ATTENDEES:

"A.L.I.'s Biometrics Summit is a serious, competent, and comprehensive immersion into this critical technology. It's as good as it gets."

L. Cardillo, Director

NORTHWEST FEDERAL CREDIT UNION

"As a first time attendee, the Biometric Summit was a great way to see the various issues and successes in the biometric industry."

R. Carson, Technical Manager

PEC SOLUTIONS, INC.

"Well organized, great presenters with timely and pertinent information."

N. Blacker, Major

U.S. ARMY

"Overall, an excellent selection of speakers."

S. McCallum, System Analyst

PINELLAS COUNTY SHERIFF'S OFFICE

"The conference provided information on biometrics that will now enable me and my colleagues to make an informed decision on the use of biometrics."

G. Williams, Program Manager

U.S. DEPARTMENT OF HOMELAND SECURITY

"I really appreciate hearing about real world projects from both the user/customer and integrator/vendor perspectives."

C. Tilton, VP, Standards & Emerging Technology

DAON

<h2>PRE-CONFERENCE WORKSHOPS: Monday, February 22, 2010</h2>

Take biometrics from complexity to clarity through this interactive workshop guaranteed to jumpstart your conference experience. This information-packed session is a great opportunity to network with fellow attendees while taking a hands-on, common-sense approach to mastering biometrics that will enhance your understanding of the informative, case study presentations throughout the entire conference.

9:00 a.m. – 12:00 p.m.

PRE-CONFERENCE MORNING WORKSHOP A

Registration will begin at 8:30 a.m. Refreshments will be served.

Biometrics 101: Understanding Biometric Technology And Its Implementation

Gain real-world knowledge of biometrics from one of the industry's leaders in consulting and integration, International Biometric Group (IBG). This pre-conference workshop is a comprehensive tutorial that will give you the fundamentals necessary to understand the real issues involved in deploying biometrics. You will also have the opportunity to network with fellow attendees and obtain an insider perspective on the biometric industry.

Specifically, this interactive workshop will cover:

- Current state of the art and new developments
- Major biometric technologies
- Multimodal biometrics - including the fusion of:
 - Fingerprint
 - Iris recognition
 - Face recognition
- Major horizontal biometric applications
- Large-scale integration and project methodology
- Case studies of major deployments
- Testing and certification of systems
- Biometrics spoofing
- Biometric standards
- Privacy and biometrics

This workshop will be informal and interactive. It is a great opportunity to gain expert inside information on the world of biometrics and to gain a real grasp on the issues involved in deployment.

WORKSHOP LEADER: Olga Raskin is a Consultant with International Biometric Group (IBG), a leading biometrics research, consulting and integration firm addressing the identity management and security needs of both government and commercial clients. Ms. Raskin served as Operations Manager for IBG's seventh round of Comparative Biometric Testing, the industry's longest-running performance testing program. Ms. Raskin received a Bachelor of Science in Finance and Economics from New York University's Stern School of Business.

Testimonials From Past IBG Sessions:

"This was a good overview/introduction to biometrics that brought me up to date on current trends."

"Exceptional speaker. Clear, comprehensive."

"Lots of information and well presented."

12:00 p.m. to 1:30 p.m.

Lunch on your own

1:30 p.m. to 4:30 p.m.

AFTERNOON PRE-CONFERENCE WORKSHOP B

Optimizing Biometric Enrollment And Workflow Automation: How To Overcome Deployment Pitfalls, Biometric Quality Issues, And Interoperability Problems

With the rapid deployment of civil biometric enrollment and processing systems for local, state, federal, international, and commercial programs, a host of downstream problems have been exposed. Time to enroll, quality of biometrics captured, and the need for manual processing and re-processing of enrollments and adjudication efforts has greatly hampered many programs. Post-enrollment, many biometric programs have even experienced an inability to use biometrics in production due to quality and interoperability problems stemming from the first steps of enrollment.

Attend this workshop and learn how to overcome the pitfalls and challenges that can develop during a biometric deployment. Specifically, you will:

- Learn from real-world examples of programs that suffered from early adoption and quality problems and the impact on those efforts
- Get hands-on experience using cutting-edge technology to ensure high quality enrollments are always obtained from the first step of the process
- Discuss defining biometric workflows and automation with respect to enrollment, background checks, adjudication, and integration of biometric data with mainstream systems
- Learn how aggregating and analyzing biometric quality data from hundreds to thousands of enrollments can lead to real-time monitoring and long-term process improvements

WORKSHOP LEADER: Joy Kasaian, Project Manager with the International Biometric Group (IBG), is a leading expert in the use of biometrics in public and private sector applications. Joy delivers extensive biometric strategic consulting services and manages sales and projects for both biometric and non-biometric firms. Prior to IBG, Joy worked in GlaxoSmithKline's Scientific Computing and Mathematical Modeling Group, and received a Bachelor of Science in Biomedical Engineering from the University of North Carolina at Chapel Hill.

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or register online at www.aliconferences.com

AGENDA - DAY 1: Tuesday, February 23, 2010

8:00 a.m.

Registration, Continental Breakfast & Exhibits

8:30 a.m.



Chairperson's Welcome & Opening Remarks

Samir Nanavati, Partner
INTERNATIONAL BIOMETRIC GROUP (IBG)

8:40 a.m.



Global And Mobile Identity Management: Business Processes And Technical Innovations To Ensure The Secure Flow Of Identities

As a consequence of globalization, internationalization and the increased flow of information, the world is experiencing an unprecedented transnational population movement. At the same time, it is going through a period of hyper focus on identification, where many daily activities now require proof of identity. The need for controlling identity is creating a major obstacle towards free movement and is taxing the world's outdated border management systems. Left alone, the trends show that the situation will only get worse. The use of biometrics will only improve the situation if an emphasis is placed on both security and facilitation.

During this can't-miss presentation, Dr. Atick, a visionary in his field, will examine the challenges that emerge when identity becomes global and mobile. He will share business processes as well as technological innovations that will be needed to ease current barriers to free human movement and that will empower the efficient yet secure flow of identities across borders. Attend this session and walk away with a greater understanding of the steps required to modernize the world's passport, visa and border management systems.

Dr. Joseph Atick, Executive Vice President, Chief Strategic Officer
L-1 IDENTITY SOLUTIONS, INC.

Recognized as an unparalleled visionary and strategist, Dr. Atick has been at the forefront of some of technology's most significant breakthroughs over the last seventeen years. Hear the latest biometrics industry update from one of the leading industry leaders. Don't miss this top-rated speaker!

9:40 a.m.



Speed Networking

Become acquainted with your fellow attendees in this fun and fast-paced forum!

10:10 a.m.



Morning Networking Break & Exhibits

10:40 a.m.



Deploying Biometrics Under Challenging Conditions And Cost Restrictions

David Henderson, M.D., Deputy Director for Clinical Care
NATIONAL INSTITUTES OF HEALTH

11:25 a.m.



How A Major Retailer Streamlined The In-Store Experience And Enhanced Security Using Fingerprint Biometrics

AT&T's Strategy and Innovations Group knew that one of the most frustrating aspects of any busy retail store, including AT&T stores, is the line that inevitably forms at stationary point-of-sale terminals performing check out.

By implementing a mobile POS platform based around small but powerful tablet PCs, AT&T has enabled their in-store staff to conduct transactions ranging from answering account questions to processing accessory purchases, anywhere in the store. Because these devices operate wirelessly, PCI regulations and AT&T Security policy dictated that access to these devices and the back-end retail systems be protected with strong authentication at a user, not device level. Traditional AT&T strong authentication methods such as One Time Password devices proved too cumbersome to use with the mobile form factor and stylus entry. The mobile devices are shared among retail staff, so authentication is performed frequently. Clearly, an easier, but still secure authentication mechanism had to be found.

Utilizing BIO-key's fingerprint biometric platform, AT&T retail staff authenticates to the network and their POS applications using just a swipe of their finger on the tablet's built in scanner. Any rep from any store can pick up any tablet, swipe their finger, and be immediately authenticated. Despite raising the authentication bar to the highest level – who you are – the retail users strongly prefer the BIO-key authentication method, because it makes the login process easier, with nothing to carry, remember, or lose. At the same time, AT&T is assured that only senior staff can approve overrides, since the biometric credential cannot be shared or stolen.

The AT&T Mobility Team continues to be a pioneering organization in developing and implementing innovative applications and integrated solutions for businesses and consumers. In this session, you will learn how AT&T and BIO-key were able to streamline retail delivery, improve customer experiences, and reduce password & token maintenance overhead - all while improving overall system integrity.

Specifically, you will leave this session with a better understanding of how to:

- Plan, build and implement a mobile solution that integrates fingerprint biometrics to enable a superior customer experience
- Address employee privacy concerns
- Meet the stringent PCI compliance requirements on remote or wireless devices processing credit card data
- Improve overall system security and staff response time while reducing ongoing maintenance costs associated with resetting passwords or token issuance
- Successfully deliver a biometric security solution from concept to retail deployment in a short amount of time

Carl Ceresoli, Manager – Information Technology Strategies and Innovations
AT&T CONSUMER PRODUCT DIVISION

Jim Sullivan, Director of Sales
BIO-KEY INTERNATIONAL

12:10 p.m.

Lunch On Your Own -- But Not Alone!

Join a small group of your colleagues for lunch with an informal discussion facilitated by one of our expert speakers. Take this opportunity to join others in an interactive group setting to network and brainstorm solutions to your most pressing biometrics concerns.

1:50 p.m.



How To Implement An Intelligent Authentication Solution That Provides Better Fraud Protection, Meets Compliance Mandates, And Is Easy To Use

As a pioneer in investing in new technologies to deliver the best in patient care, the Cardiology Department at Children's Hospital Boston wanted an intelligent authentication solution that would effectively validate users without compromising compliance mandates or inconveniencing them. Prior solutions took so much time to log in and out of, that users would share accounts or leave applications running in an effort to save time. It was important that the solution not burden Children's Cardiology staff with unnecessary hardware, like tokens, or cumbersome log-in procedures so the gains in security were not offset by poor user habits. The solution also had to integrate into current technology without burdening Children's IT staff.

This case study will explore the IT security challenges Children's Cardiology faced, authentication options it considered, why it chose an intelligent authentication solution utilizing keyboard biometrics over a traditional, password-based system, and the results/benefits achieved to date. You will walk away with a clear understanding of how intelligent authentication solutions not only provide better fraud protection, but can also help organizations meet compliance mandates and secure valuable information.

Specifically, you will learn:

- The challenges faced by Children's Hospital Boston's Cardiology Department and why they chose an intelligent authentication platform
- How the intelligent authentication solution deployed at Children's Cardiology uses multiple factors including keyboard biometrics to validate each user accessing the clinical care system
- How this solution helps Children's Cardiology reduce operational costs and comply with HIPAA without compromising patient care and services
- The limitations of standard, password-based authentication systems and the risks they pose to organizations and end users
- The developments in biometrics and other technologies that combine to make it a viable solution for organizations of all sizes
- The benefits of intelligent authentication solutions, including increased protection, compliance, and ease of use, among others

Dr. Steven Colan, Cardiology
CHILDREN'S HOSPITAL BOSTON

Bharat Nair, Vice President of Product Strategy
DELFIGO SECURITY

2:35 p.m.



How To Streamline Identification Authentication And Authorization By Incorporating Smartcards In A National Biometric Smart Card [NBSC] System – An Overview Of Analysis, Planning, Development And Deployment

With the ever-increasing focus on security and protecting public safety, government services, physical, human and intellectual assets, government organizations seek converged security approaches that address both physical and logical security measures, as well as protect an individual's privacy and basic human rights.

The State of Israel Ministry of Home Affairs and the federal government of a large East African country have taken action by implementing new identification standards nation-wide that make use of smart card technology integrated with biometric records. The current smart card solution for secure travel documents enables unique and single life-cycle enrollment of natural persons in the National Population Register, as well as the production and monitoring of the exits and entries via the national gateways.

Both countries have implemented relatively large “pilot” projects. Israeli authorities have implemented a registration and provision of Unique ID (UID) documents based on bio smart cards for several hundreds of thousands of foreign workers' immigration and monitoring. Whereas, the East African country has integrated biometrics with UID for secure travel documents for its citizens since 2003. It is considered a pilot project for a much larger challenge: the enrollment, and UID document production for its entire population and refugees. This new Smart ID Card is to facilitate the access and usage of multiple, disparate e-government systems and achievement of single sign-on to many nationwide, as well as state and county health, welfare, employment and crisis management systems. This will enable better government planning, mobility of people, emergency public control, law enforcement, refugee handling and will curtail identity theft and fraud, and the need for multiple passwords.

This session will provide you with insight into how two government organizations have planned, implemented and optimized their use of smart cards through a converged security approach, including:

- The problems that led to the search for solutions
- The model solution, why it worked and how it can be used successfully around the world
- How to maximize and optimize stronger authentication capabilities for enhanced security and greater efficiency

Joseph Margalit, Special Advisor
STATE OF ISRAEL

3:20 p.m.



Afternoon Networking Break & Exhibits

3:40 p.m.



CASE STUDY

How To Develop A Modular Biometric System To Deliver Screening Capabilities Across Multiple Operations

The U.S. Department of Defense (DoD) is moving forward in developing biometric-enabled capabilities to identify and verify the identities of individuals across military operations, access controls, and business applications. Currently, a number of tactical biometric collection & matching devices exist across DoD that are used to screen personnel during military operations.

Instead of delivering distinctly separate, and in some cases non-interoperable systems, DoD has begun to explore a fundamentally common system that can provide a set of core capabilities with the ability to insert hardware and software modules. “Plug-in” modules will allow specific user groups to advance capabilities as required by their unique employment activities. This session will demonstrate how a modular approach delivers interoperable solutions with minimal sustainment costs.

CAPT John Boyd, Director, Naval Identity Management Capability
U.S. DEPARTMENT OF THE NAVY

4:25 p.m.



Law Enforcement CASE STUDY

The Use And Integration Of Facial Recognition Technology In A Criminal Identification Processing System: Lessons Learned, Challenges Ahead

The Los Angeles County Sheriff Department's (LASD) early implementation of a large-scale biometric identification system included electronic fingerprint biometric records captured from all County and local police agencies in the County. By updating its system to include a newer version of facial recognition, the County has begun to utilize multiple biometrics for verifications. It has also upgraded its front-end application for its users to make accessibility easier.

This session will provide you with insight on the LASD's experience with facial recognition implementation, including:

- An overview of the facial recognition system
- Enhanced capabilities provided by facial recognition and multi-modal biometric systems
- Future fusion of the LASD multi-modal biometric systems to achieve higher accuracy levels
- Plans to use facial recognition as a tool to identify an individual's identity from surveillance image evidence captured at the crime scene

Sergeant T.J. Smith, Records Division
Sergeant Eb Krone-Schmidt, Records Division
LOS ANGELES COUNTY SHERIFF DEPARTMENT

Keith Raderschadt, Senior Sales Manager
COGNITEC SYSTEMS CORPORATION

5:10 p.m.

End Of Day One

5:15 p.m.



Networking Reception: Please Join Us!

We invite you to join us for a drink as you relax with your peers. All conference attendees, speakers and exhibitors are welcome to join us for this special opportunity to continue networking. Don't miss this chance to benchmark new ideas over complimentary drinks!

7:00 p.m.



Dine Around

Sign up during the day for dinner with a group. Take advantage of Miami's fine dining while you continue to network with your colleagues.

AGENDA - DAY 2: Wednesday, February 24, 2010

8:00 a.m.

Continental Breakfast & Exhibits

8:30 a.m.

Chairperson's Opening Of Day Two

Samir Nanavati, Partner

INTERNATIONAL BIOMETRIC GROUP (IBG)

8:45 a.m.



**Law Enforcement
CASE STUDY**

How To Effect Seamless Mobility With Mobile Biometric Identification: A Case Study On The Miami-Dade Police Department

This presentation will underscore the role of technologies such as the Mobile AFIS and other biometric solutions in helping law enforcement agencies accurately identify individuals at the station and in the field. Hear case studies on agencies which used a Mobile AFIS Biometrics system to identify suspects in the field and get wants and warrant information in a timely fashion. Discover how mobile technology can help law enforcement officials identify suspects, solve crimes, and secure communities with speed and precision.

In this session, Miami-Dade Police Department will provide insight into how they successfully integrated the Motorola Mobile AFIS into their standard operating procedures. Get tips and tricks on how to get this new technology into the hands of the officers who need it. Hear from a police department who has deployed this technology how mobile biometric identification can provide your organization with an additional tool to increase effectiveness in identifying people.

Scott F. Banas, AFIS Supervisor & Fingerprint Analyst

MIAMI-DADE POLICE DEPARTMENT

Milton Murillo, Fingerprint Analyst 1 / AFIS Administrator

MIAMI-DADE POLICE DEPARTMENT

9:30 a.m.



**Government
CASE STUDY**

US-VISIT: Future Outlook And Lessons Learned From The Department Of Homeland Security's Biometric Identification Services Provider

You won't want to miss this insightful and eye-opening presentation offering lessons learned from one of the world's largest biometric identification programs.

In 2004, the U.S. Department of Homeland Security's US-VISIT program became the first large-scale, biometric identification program of its kind for verifying the identities of visa applicants and international visitors attempting to enter the United States. Although US-VISIT faced skepticism when it began, the program's successful application of biometrics in operational environments that require rapid response, high accuracy and strong privacy protections has turned many skeptics into supporters.

Today, US-VISIT provides biometric identification and analysis services to 30,000 authorized Federal, State and local agency users to help them quickly verify identity as well as receive and share information about criminals, immigration violators and known or suspected terrorists.

As the first biometric identification program of its kind and scale, US-VISIT has learned valuable lessons about what makes biometric technology successful in a variety of operational environments. During this session, you'll learn about:

- Human factors critical to successful large-scale deployments of biometric technology
- New technologies being evaluated to improve accuracy and efficiency of government biometric collection (including multimodal and mobile technologies)
- Plans for enhancing US-VISIT's biometric services to better serve its users and expand its services to other agencies

Shonnie Lyon, Acting Deputy Director
US-VISIT, U.S. Department of Homeland Security

10:15 a.m.



Morning Networking Break & Exhibits

10:45 a.m.



Understanding And Preparing For The Future Of National-Scale Multimodal Biometric Systems: FBI Biometric Standards Initiatives And Other Best Practice Recommendations

The FBI's Criminal Justice Information Services Division, known as CJIS, is home to a range of state-of-the-art technologies and statistical services that serve the FBI and the entire criminal justice community. Driven by advances in technology, customer requirements, and growing demand for the FBI's Integrated Automated Fingerprint Identification System (IAFIS) services, the FBI has initiated the Next Generation Identification (NGI) program. This program will further advance the FBI's biometric identification services, providing an incremental replacement of current IAFIS technical capabilities, while introducing new functionality. NGI improvements and new capabilities will be introduced across a multi-year timeframe within a phased approach. The NGI system will offer state-of-the-art biometric identification services and provide a flexible framework of core capabilities that will serve as a platform for multimodal functionality.

This presentation will discuss the particular capabilities of the NGI program and their incremental deployment, including:

- Quality Check Automation (QCA) Phase III
- Disposition Reporting Improvements (DRI)
- Interstate Photo System (IPS)
- Advanced Fingerprint Identification Technology (AFIT)
- Enhanced IAFIS Repository (EIR)
- National Palm Print System (NPPS)

In addition, you will obtain resource information and other up-to-date information regarding FBI Biometric Standards initiatives such as the Mobile ID Device Best Practice Recommendation.

11:30 a.m.



How To Conduct An All-Inclusive Performance Evaluation Of Your Biometric System

It is well accepted today that biometrics, except using DNA, will never produce error-free recognition results. However, and most importantly, it is also appreciated now that, *with proper system tuning and setup adjustment, critical errors of biometric systems can be minimized to the level needed for operational use*. The insights on system tuning and setup adjustment, as well as on the selection of a system and risk mitigation procedures that best suit operational needs, can only be obtained through system *performance evaluation*. This is especially true for biometric systems that store large quantities of identities and/or are applied to measure loosely constrained biometric traits, such as in identification from video or at a distance. It is not uncommon for such systems to have more than one match below the matching threshold, or to have two or more matches having very close matching scores.

This presentation will discuss the all-inclusive performance evaluation methodology that has been developed by Canada Border Services Agency for testing iris biometric systems for the NEXUS pre-approved traveler program, which is now also used by the agency for the evaluation of stand-off biometrics technologies including face recognition in video.

Specifically, during this presentation, you will learn:

1. Why biometric systems fail and what factors affect the performance of a biometric system
2. Why evaluation based on reporting single-score statistics such as False Match, False Non-Match rates, and the trade-off curves based therein is not sufficient
3. How to conduct a multi-order, all-inclusive evaluation of your system beyond the trade-off curves
4. What to do to make the performance of your biometric system better and how to recognize improvement

Dmitry O. Gorodnichy, Ph.D., Senior Research Scientist, Group Leader,
Video Surveillance and Biometrics Technologies / Applied Research and Development Division / Laboratory
and Scientific Services Directorate

CANADA BORDER SERVICES AGENCY

12:15 p.m.

Lunch On Your Own -- But Not Alone!

Join a small group of your colleagues for lunch with an informal discussion facilitated by one of our expert speakers. Take this opportunity to join others in a small, interactive group setting to network and brainstorm solutions to your most pressing biometric concerns.

1:45 p.m.



The Importance Of Biometric Testing: Selecting The Right Biometric For Your Organization

As governments and businesses around the world increasingly rely on biometrics to help secure access, transactions, and identity, there is an equally increasing demand for accurate and unbiased evaluations of biometrics. Since no single biometric technology is suitable for all applications, organizations and programs are

more and more dependent on unbiased and reliable testing and evaluation to help them select the best biometric for their specific requirement. This demand is met in a variety of ways, as government agencies, university research labs, for-profit and nonprofit companies have introduced testing capabilities to one degree or another.

Over time, three important types of testing have emerged as the primary approaches to biometric product testing:

- Technology Testing (algorithm verification)
- Scenario Testing
- Operational Testing

This presentation will provide you with an overview of the various types of testing, including:

- How they are conducted
- What they try to achieve
- How they differ from one another

Russ Ryan, Vice President, Marketing
NATIONAL BIOMETRIC SECURITY PROJECT

2:30 p.m.



Afternoon Networking Break & Exhibits

2:45 p.m.



**Retail
CASE STUDY**

How To Improve Your Customer Service Experience Using Biometrics As An Identity Management And Compliance Tool

Retailers are constantly looking for ways to differentiate themselves from their competition, while managing overhead and improving the customer service experience. Many retailers have looked to biometrics as a solution in their stores, and retail applications vary from financial services to access control and time and attendance.

National Supermarket wanted a tool for their financial services centers that could ensure fast and accurate customer identification; minimize their risk exposure and offer an easy interface for their staff. As their financial services evolved, they also needed to address new government compliance requirements – a critical component. National and other business owners like them need to need to know that their customers are who they say they are, so they can effectively manage their risk and comply with federal regulations; while not denying service to good, loyal customers. National turned to AllTrust Networks for their biometric identity management as a platform to facilitate the alternate financial service experience.

Attend this session as we discuss the challenges and successes of applying biometrics in a retail setting. You will walk away with a deeper understanding of the steps and processes, including:

- Applying biometrics as an identity management and compliance tool
- High-level overview of the underbanked market, the alternative financial services they use, and how biometrics are applied when servicing this audience
- Why 'one to many' matching is essential for these retail applications
- Biometric adoption – consumer reaction to mandatory participation

Carlos Hernandez, Store Manager
NATIONAL SUPERMARKET

George Rice, EVP, Sales & Marketing
ALLTRUST NETWORKS

3:30 p.m.



INTERACTIVE SESSION

Panel Discussion:

Biometric Technology Trends And A Q&A Session With Our Speakers

Hear expert representatives from the biometrics industry discuss the emerging trends in biometrics, as well as best practices and lessons learned in the field. You'll have the opportunity to get your most pressing questions answered in this interactive forum.

4:15 p.m.

Chairperson's Recap:

Key Takeaways And What To Do When You Get Back To The Office

We'll recap the highlights of the past two days and ask you to share key insights and next steps with the group.

4:30 p.m.

Close Of General Sessions

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POST-CONFERENCE WORKSHOPS: Thursday, February 25, 2010

INTERACTIVE POST-CONFERENCE WORKSHOPS

These workshops are designed to take your conference experience to the next level. Post-conference workshops allow you to take the information you gained from the general sessions, and identify and focus on your individual needs and applications. Make the most out of this conference by attending these highly interactive, hands-on sessions. Space is limited to ensure interactivity!

Choose C or D or BOTH for maximum value and learning

8:00 a.m. – 11:00 a.m.

MORNING POST-CONFERENCE WORKSHOP C

Continental breakfast will be provided at 7:30 a.m. for the morning workshop attendees.

Implementing Biometrics: A Step-By-Step Process To Ensure Project Success

During this workshop, you will learn best practices for biometric system implementation to help you avoid common pitfalls and ensure success. You will leave with a step-by-step checklist that can be tailored to your own biometric project.

Specifically, through examples of good and bad implementations, you will learn a process for:

- Understanding and defining key requirements – such as business, technology and regulatory requirements
- Matching the right technology to the application
- Determining unique biometric considerations and risks
- Addressing system integration considerations
- Ensuring best practices for enrollment, interoperability, data privacy and security
- Considering human factors and the physical environment

WORKSHOP LEADER: Walter Hamilton is a Senior Consultant with Identification Technology Partners (IDTP), a consulting firm in the identity management field. Prior to joining IDTP in 2006, he served as Vice President and General Manager, Biometric Solutions for Saflink Corporation after completing a distinguished 30-year career with Unisys Corporation. Mr. Hamilton is a recognized industry authority and subject matter expert on biometric technology. He is serving a fifth term as Chairman and President of the International Biometric Industry Association, a Washington, D.C.-based non-profit trade association that represents the collective interests of the biometric industry. He is a frequent speaker at conferences and symposiums related to biometrics and identity management. He also serves as Chairman of The Biometric Foundation, a non-profit research and education organization.

Testimonials From Past Walter Hamilton Sessions:

“Great information – glad I attended!”

“Great speaker. Very useful information and excellent ‘food for thought’ in biometrics deployment. My favorite presentation of this conference!”

“Easy to understand, entertaining and interesting.”

“Walter’s presentation pace is great and the content was pitched at an appropriate level.”

11:00 a.m. – 12:30 p.m.

Lunch on your own

12:30 p.m. – 4:00 p.m.

AFTERNOON POST-CONFERENCE WORKSHOP D

Understanding And Using Biometrics Standards To Ensure Interoperability & Interchangeability

Have you been wondering what's going on in the area of biometric standards development and adoption and how this could and should impact your plans for implementing or deploying a biometric-based system? Attend this top-rated workshop to answer these questions and more! Since 9/11, development of biometric standards has expanded and accelerated -- at the consortium, national, and international levels. These existing and new standards can have a major influence on vendors, integrators, and end-users, as they are key to interoperability and interchangeability.

This interactive workshop will examine and discuss:

- Data standards, such as CBEFF, ANSI/NIST ITL1-2000/7 and various modality specific data interchange formats
- Interface standards, such as BioAPI, BIAS, EFTS/EBTS, and NIEM
- Security standards, such as X9.84 and ACBio

- Standards for integrating biometrics and smart cards
- Standards body activities and projects

WORKSHOP LEADER: Catherine J. Tilton, VP for Standards & Emerging Technologies at Daon, has over 25 years of engineering and management experience, including over 15 years in the biometrics industry. She has led the design, development, and deployment of numerous biometric systems in both the commercial and government domains, many of which involved smartcards. Cathy is also very active in the development of national and international biometric standards, currently serving as the US head of delegation to ISO/IEC JTC1 SC37 subcommittee on biometrics and chair of the Biometric Identity Assurance Services (BIAS) Integration technical committee at OASIS.

Testimonials From Past Cathy Tilton Sessions:

“Cathy brings outstanding knowledge and energy to her presentations!”

“Very knowledgeable about subject. Excellent speaker!”

“Cathy was a wealth of knowledge and a captivating speaker.”

ABOUT OUR PARTICIPATING SPONSOR:



MaxVision® LLC manufactures rugged, Biometric, portable, rack mounted and transportable servers, workstations and accessories with no compromises in performance to meet the demanding needs of both military COTS and commercial ODM/OEM customers. One of the top 10 fastest growing Computer Hardware companies on the

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ABOUT OUR CONFERENCE SUPPORTERS:



Founded in 1998 as a non-profit trade association in Washington, DC, the **International Biometric Industry Association (IBIA)** represents the manufacturers, developers, and solution providers of biometric technologies used in electronic human identity authentication – face, fingerprint, hand, iris, vascular, speech, as well as skin/dermis. IBIA impartially represents all biometric technologies in all applications. IBIA advances the use of biometrics as the most effective and reliable means of ascertaining personal identity for the government, the commercial/private sector, and the consumer. The industry’s leading voice on key policy issues in North America affecting biometrics, IBIA fulfills its mission through education and advocacy. For more information, please go to www.ibia.org.



BioAPI™

The BioAPI Consortium is a group of over 120 organizations that have a common interest in promoting the growth of the biometrics market through standardization. The Consortium has developed a specification for a standardized Application Programming Interface (API) that is compatible with a wide range of biometric applications programs and a broad spectrum of biometrics technologies. The BioAPI Specification was approved as an ANSI standard in 2002 and an ISO standard in 2006. The organization now focuses on promoting its adoption and disseminating information and resources. For more information, go to www.bioapi.org.



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The Biometrics Institute is an independent not-for-profit organisation based in Australia providing THE meeting place for any organisation interested in biometrics. It has over 110 membership organisations from Australia, New Zealand and beyond including Australian Customs Service, Department of Immigration and Citizenship, Department of Foreign Affairs and Trade and New Zealand Customs to name a few. The mission of the Biometrics Institute is to be a forum for biometric users and other interested parties and to

facilitate the responsible use of biometrics. Implicit in our mission statement is the need to protect consumer personal data, beyond the current protections offered by the Australian Privacy Act or our trading partners overseas. We submitted a privacy code to govern the members of our Institute to the Office of the Australian Privacy Commissioner which was approved and came into operation in Australia on the 1 September 2007 and now forms part of Australian privacy legislation. For more information visit <http://www.biometricsinstitute.org/>.



Northstar has been providing recruiting services for technology companies since 1990 and has focused on Identity Management, Biometrics and Integrated Security since 2000. The company's goal is to assist clients in attracting quality candidates with outstanding records and, by blending proven recruiting methods and adhering to the highest levels of ethical

professionalism, Northstar strives to function not just as a vendor, but also as an industry resource for clients. For more information: <http://www.northstarcorp.com/>.



The Biometrics Market Intelligence eUpdate is your market intelligence lens on the world of biometrically enabled identification solutions. The eUpdate, published by Acuity Market Intelligence, offers provocative, candid

insight that cuts through market hype to expose bottom line issues that drive this rapidly emerging marketplace. Be prepared for key findings from in-depth market research reports, analysis of the latest news and announcements, and Acuity's unique perspective and commentary on the events that impact and shape our industry. For more information go to: <http://www.biometricsmi.com>.



The RFIDba is a vendor neutral trade association which serves the education and business interests of RFID end-users around the world. Through partnerships with academia and industry, we produce university-level education programs tailored to specific vertical markets. We also foster programs to educate government officials on RFID, sensor and wireless technologies for the formation of public policies on privacy, security, workforce training, certification and international trade. For more information go to: <http://www.rfidba.org/>



Founded in 1996, the **Biometric Digest** is the leading technology newsletter dedicated solely to biometric identification technology. Distributed 12 months of the year, it is available as a PDF file and includes hyperlinks to vendor websites. A supplement, "*Biometric Media Weekly*," provides news and information and is distributed every Wednesday. Key articles and research are available on all biometrics to include fingerprint, voice, facial recognition, iris, vein, handprint, palm and others. To subscribe to this monthly newsletter, with weekly e-mail updates, visit <http://www.biometricdigest.com>.



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Please contact the hotel directly when making your reservation. For the conference, a limited number of rooms have been reserved at the conference rate of \$175 per night. Please call the hotel no later than January 22, 2010 to ensure this rate and mention that you are attending the "Winter 2010 Biometrics Summit."

Also, a limited number of rooms have been reserved at the government per diem rate of \$152 for attendees with a government ID.

We recommend that reservations be made early as both rates are subject to availability.

Centrally located in the heart of Coral Gables business district, the Westin Colonnade offers a retreat from the rigors of travel, yet is still convenient to business, shopping, and dining in one of Florida's most historic cities. Coral Gables is easily accessible to Miami International Airport, Port of Miami, Coconut Grove, and Miami's trendy South Beach.

Join us in Miami, Florida for A.L.I.'s "Winter 2010 Biometrics Summit" and enjoy this wonderful city's restaurants, shopping, attractions and nightlife.



For information on your visit to Miami, go to www.miamiandbeaches.com/visitors/.

REGISTRATION FEES:

The following are included in your conference registration: attendance, continental breakfasts, refreshments, evening networking reception, a detailed conference workbook and any additional meeting materials.

Group Discount: Register 3 colleagues and the 4th is FREE!	Earlybird Pricing: Register with payment by December 8th	Regular Pricing: Register with payment after December 8th
Conference Only (February 23rd & 24th)	\$1,299	\$1,699
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*IL residents will be charged 9.75% sales tax on workbook orders.

Payment is due two weeks prior to the conference. If payment has not been received two weeks before the conference, a credit-card hold, training form or purchase order will be taken to ensure your space.

SPONSORSHIP & EXHIBIT OPPORTUNITIES ARE AVAILABLE:

This conference provides an excellent opportunity to market your products and services to a targeted executive audience interested in biometrics. Space is limited, so please call Amy at (773) 695-9400 x20, for more information.

TEAM DISCOUNTS:

Register 3 & the 4th is FREE! Four or more attendees, registering together, enjoy a savings of at least \$1,299! That's a 25% savings off each registration. Note to small departments — register together with your colleagues from another organization and receive the same group discount. The free registrant must be of equal or lesser value.

A.L.I. FREQUENT ATTENDEE DISCOUNT:

Earn conference attendance bonuses as you benchmark with other organizations. For every A.L.I. conference attended, receive a \$200 discount off your next A.L.I. conference. Also, you will receive special bonuses and perks reserved only for A.L.I. frequent attendees.

PROGRAM CHANGES:

A.L.I. reserves the right to make changes in programs and speakers, or to cancel programs if enrollment criteria are not met or when conditions beyond its control prevail. Every effort will be made to contact each enrollee if a program is canceled. If a program is not held for any reason, A.L.I.'s liability is limited to the refund of the program fee only.

CANCELLATION POLICY:

You may make substitutions at any time; please notify us as soon as possible. If you cancel (in writing) more than two weeks prior to the conference (before February 8th), a \$150 service fee will be charged and a credit memo will be sent reflective of that amount, which can be used for a future A.L.I. conference. Registered delegates who do not attend or who cancel two weeks prior to the conference or less (on or after February 8th) are liable for the entire fee. A credit memo will be issued which can be used for a future A.L.I. conference by anyone in your organization.

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Pre-Conference Afternoon Workshop B: Optimizing Biometric Enrollment And Workflow Automation: How To Overcome Deployment Pitfalls, Biometric Quality Issues, And Interoperability Problems

Post-Conference Morning Workshop C: Implementing Biometrics: A Step-By-Step Process To Ensure Project Success

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