



9-10 April 2002
Conrad Hotel, Brussels, Belgium

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- Programme
- Venue
- The organizers
- Exhibitors
- Sponsors
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- Conference secretariat
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Monday 8 April 2002

17:30-20:00

Conference Registration

18:00-20:00

Drinks Reception, Offered by Keyware
Keyware invite you to attend a pre-conference drinks reception to be held at the Conrad International Hotel, Brussels

Tuesday 9 April 2002

The first day of this exciting new multi-stream conference will introduce all the major biometric issues facing end users, integrators and suppliers in the law and order, financial services and travel industry sectors. The day kicks off with a primer on biometrics - perfect for those delegates unsure on the exact workings of the technology - followed by a keynote review of the biometric industry and a critical assessment of the market. Next come the in-depth streams, designed to take delegates further into their individual areas of interest. Plus, there is a stream dedicated to the wider technological issues in the biometric industry. To end the day, there is a closing address, which focuses on legislation surrounding privacy - a critical issue for any potential user of biometrics.

07:00

Conference Registration

07:30-

Seminar: Biometrics Primer

08:45

This short introduction to biometrics will cover all the main technologies and markets and give a flavour of the issues any company must consider when planning to install a biometric system.
Cathy Tilton, *Director Special Projects, SAFLINK, USA*

09:00

Chairman's Introduction - Mark Lockie, *Editor: Biometric Technology Today, UK*

09:05

Keynote Presentation: Biometrics - A technology for today - Frank Couke, *Keyware, Belgium*

09:40

The progression of biometrics in a turbulent world economy - Maxine Most, *Principal, acuity market intelligence, USA*

10:15

COFFEE BREAK

STREAM 1:

Biometrics in Law & Order (Part 1)

Part one of this in-depth stream on the law and order market introduces the opportunities presented by using biometrics in this diverse sector. The stream includes everything from biometrics in government applications, such as national ID cards, to using biometrics to enhance business practices within the criminal justice system. A brand new case study application also demonstrates the effective use of biometric technology to help solve crime.

10:40

Session Chairman's Introduction

Martin George, *Marketing Manager, Domain Dynamics Ltd, UK*

10:45

What are the opportunities for biometrics in the law and order market?

Stephen Smith, *Business Development Manager, Solutions Development Business, Integris Ltd, UK*

11:20

Using biometrics in the quest to identify missing and sexually abused children

Peter Spindler, *Detective Superintendent, UK National Crime Squad, UK* and Nick Vermeulen, *Regional Director EMEA, Imagis Technologies, Canada*

11:55

Biometric ID cards - possible or probable?

Henry J Boitel, *Practicing Attorney, New York, USA and public advocate for the adoption of universal biometric identification systems.*

12:30

Biometric strategies for securing mobile communication devices against the increasing problem of theft

Martin George, *Marketing Manager, Domain Dynamics Ltd, UK*

13:00

LUNCH

STREAM 3:

Biometrics and the Travel Industry (Part 1)

Part one of this in-depth stream on the travel industry focuses on the opportunities presented by biometrics in this highly topical sector. The stream will attempt to answer many questions, from how to use biometrics to rebuild passenger trust, to revealing the operational experiences of a recent ground-breaking airport passenger processing implementation. The stream also takes a look at how to use biometrics to enhance business practices within the aviation business itself.

14:15

Session Chairman's Introduction

Rick Norton, *Executive Director, International Biometric Industry Association, USA*

14:20

Rebuilding lost passenger trust and simplifying passenger experience

Rick Norton, *Executive Director, International Biometric Industry Association, USA*

14:50

Biometric technology in airport security: post 9/11

Prianka Chopra, *Biometric Industry Analyst, Frost & Sullivan, USA and author of 'Airport Security Technology after 9/11'*

15:25

Case study: Schipol Airport - experiences from the Privium project

Marcel van Beek, *Project Manager, Automatic Border Passage at CMG, The Netherlands*

16:00

COFFEE BREAK

STREAM 2:

Biometrics in Financial Services (Part 1)

Part one of this in-depth stream on the financial services market introduces the significant opportunities presented by using biometrics in this fast moving sector. As well as two exciting case studies detailing best practice for remote network access and the progress of a Europe-wide e-banking scheme, the stream will also reveal the lessons learned in the highly-regarded BioTrust project.

Session Chairman's Introduction

Samir Nanavati, *Partner, IBG, New York, USA*

What are the opportunities for using biometrics in the financial services industry?

Samir Nanavati, *Partner, IBG, New York, USA*

Case study: Austrian e-banking project, ekey, moves ahead

Signot Keldorfer, *ekey biometric systems, Austria*

Lessons learned from the BioTrust project

Henning Arendt, *Project Manager, BioTrust, Germany*

Case study: Enabling a sales force access to remote networks

Philippe Dupont, *Project Manager, RVS Insurance, Belgium*

STREAM 4:

Worldwide Biometrics (Part 1) - The Technology

Part one of this in-depth stream on biometrics takes a close look at some of the opportunities presented by this diverse technology. Recognizing that biometrics can only be successful as part of a wider security policy, the stream answers questions, such as how to select a biometric technology. It also focuses on more specific technology issues, such as the benefits of a layered biometric approach and combining PKI, smart cards and biometrics.

Session Chairman's Introduction

Mark Lockie, *Editor, Biometric Technology Today, UK*

Biometrics aren't the only piece in the security jigsaw
Thorsten Roeske, *Senior Director of Strategic Planning, IControl Transactions, Germany*

Selecting a biometric technology to meet your needs

Cathy Tilton, *Director Special Projects, SAFLINK, USA*

Layering biometrics to enhance accuracy and reliability

Ivan Vercruyssen, *Chief Software Architect, Keyware, Belgium*

The organizers



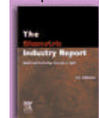
Biometrics: Business and Security 2002 is directed and organized by the editors of Biometric Technology Today and organizers of Biometrics 2001

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16:20	Using biometrics to enhance business practices within the aviation industry Martin Taylor, <i>Information Security Manager, British Airways, UK</i>	Maximum security for PC applications Francois Jeanneau, <i>Product Marketing Manager, TouchChip BU, STMicroelectronics, USA</i>
17:00	Closing Address: Good privacy practices are a "must" for biometrics - Alistair Kelman, <i>Principal, Enformatica, UK</i>	

Wednesday 10 April 2002

The second day of this conference continues with a closer look at the law and order, financial services and travel industry sectors. Packed full of informative case studies, the day begins with a range of thought-provoking and "practical advice" speeches, as well as an overview of the European Commission's view on biometric technology. The four streams that then follow, will give delegates a more in-depth understanding of the hot topics within each market. To finish off there is a panel session, which will be the ideal opportunity for delegates to ask speakers more specific questions about their individual interests.

08:30	Chairman's Introduction - Mark Lockie, <i>Editor, Biometric Technology Today, UK</i>
08:35	Keynote Presentation: The promise, the challenges and the pitfalls of biometrics Joseph Atick, <i>Chairman and CEO, Visionics Corporation, USA</i>
09:10	An Agenda for Increasing Implementation Jim Wayman, <i>Director, Biometric Test Centre, San Jose State University, USA</i>
09:45	The European Commission and biometrics Dr Cécile Huet, <i>European Commission, Directorate-General Information Society – C4, Information Security and Confidentiality, Intellectual Property, Belgium</i>
10:20	COFFEE BREAK

	STREAM 1: Worldwide Biometrics (Part 2) - The Issues Part two of this in-depth stream on the biometrics industry takes a deeper look at some of the management issues in this sector. Everything from standards to the "business case" for biometrics will be addressed. There is also an assessment of how the industry can expand following the technology's reduction in price.	STREAM 2: Biometrics in Law & Order (Part 2) Part two of this in-depth stream on the law and order market takes a deeper look at some of the hot issues in this sector. Everything from using facial recognition at sports events to the prospect of a safe biometric "smart gun" will be addressed. A look at the use of biometrics to track arrestees through the criminal justice system is also discussed.
10:40	Session Chairman's Introduction Mark Lockie, <i>Editor, Biometric Technology Today, UK</i>	Session Chairman's Introduction Gerry Gardner, <i>Chairman, Association for Biometrics (AFB), UK</i>
10:45	Opening new markets through the introduction of cost-effective biometrics Scott Moody, <i>President and CEO, AuthenTec, USA</i>	Tracking arrestees through the criminal justice system Eric Milne, <i>Assistant Director for Identification, Police Information Technology Organisation, UK</i>
11:20	Standards - Are we nearly there, or have we only really just started? Dr Brigitte Wirtz, <i>Senior Director Development Security ICs, Infineon technologies, Germany</i>	A biometric solution for gun safety? Kevin Foley, <i>Vice-President of Product Engineering, Smith & Wesson, USA</i>
11:55	Formulating an effective business case for biometrics Dr Nineta Polemi, <i>Technical Manager, BEE, Greece</i>	Case study: An effective policy for controlling football fans using biometrics Dr Leslie Bowie, <i>Research Director, ABM UK, UK</i>
12:30	PANEL SESSION (STREAM 1)	PANEL SESSION (STREAM 2)

LUNCH

	STREAM 3: Biometrics in Financial Services (Part 2) Part two of this in-depth stream on the financial services market takes a deeper look at some of the topical issues in this sector. As well as a case study revealing the many lessons learned in implementing a wide-scale over-the-counter biometric banking system, there will also be a look at the important issue of underwriting the authenticity of biometric transactions.	STREAM 4: Biometrics and the Travel Industry (Part 2) Part two of this in-depth stream on the travel industry takes a deeper look at some of the issues in this sector. Facial recognition in airports is one of the hottest topics in the industry at present and delegates will hear how certain modifications to system design can dramatically improve efficiency. There is also a look at the use of biometrics to enhance physical security in both planes and automobiles.
14:15	Session Chairman's Introduction Mark Lockie, <i>Editor, Biometric Technology Today, UK</i>	Session Chairman's Introduction Sam Austrin-Miner, <i>Technical Director, Intervid, Europe</i>
14:20	A vision for the global underwriting of biometric transactions Will McMechan, <i>Lead Business Developer, Nationwide, UK</i>	Effective biometrics for machine-readable travel documents Björn Brecht, <i>Solution Manager, Bundesdruckerei, Germany</i>
14:50	Case study: Israel signs up for biometric banking Alex Herman, <i>VP Sales and Business Development, WonderNet, Israel</i>	Case study: Keflavik Airport - The lessons you need to learn to install effective biometric surveillance Johann Benediktsson, <i>District Commissioner of Police and Customs, Iceland</i>
15:25	Case study: Integrating biometrics at the point of sale George Wainer, <i>Chairman and Chief Strategist at Hypercom, USA</i>	Case study: Combining biometrics and smartcards to enhance the passenger experience at Gatwick Airport Gabi Vago, <i>Managing Director, Fortress GB, UK</i>

COFFEE BREAK

16:20	PANEL SESSION (STREAM 3)	PANEL SESSION (STREAM 4)
17:00	Closing Address: Effective biometric implementation is the key to future success Gerry Gardner, <i>Independent Biometric Consultant and Chairman, Association for Biometrics, UK</i>	
17:30	End of Conference	

