# Who's Who

#### Henning Arendt

Henning Arendt has a consultancy company: @bc® - Arendt Business Consult-



ing and is a Business Consultant for Financial Service Providers and Trustcenter Services. He is an EU expert for biometrics and a speaker at international conferences.

Henning is the Project manager for Bio-TrusT/TeleTrusT Deutschland e.V., a member of TeleTrusT Deutschland e.V. and European Electronic Messaging Association (EEMA) and a member of the board of Frankfurter Finanz Forum e.V. He has had 25 years with IBM, 5 years based in the U.S.A., covering various management and staff assignments: marketing manager, account executive, international product manager. His University degree (Dipl.-Ing.) is from the Technische Universitaet Hannover.

#### Monika Bremer

Monika Bremer holds the position of "Manager New Markets & Relations



e-business" and is based at Infineon Technologies' Head Office, Munich. She started at Infineon in December 2000, and is responsible for e-business in the

"New Markets & Relations" – Team. Monika has had many years of experience covering marketing, product and project management positions in the banking and brokerage area (e.g. HypoVereinsbank)

#### Calum Bunney

Calum Bunney is an independent consultant on biometric and authentication



technology markets. In 1999 he founded International Biometric & Authentication Consulting Ltd. with offices in the UK and in France, to deliver market and

technology development services and information. In the last four years he has authored a number of publications on biometric and autoID technologies, and has presented at and chaired seminars on these topics worldwide. Prior to his involvement with authentication and security technologies he worked for a number of years as a market analyst in the brewing and leisure industries. He holds an honors degree in Philosophy from King's College London.

Hametner left Siemens and moved to Munich, Germany. There he joined Infineon Technologies (Security & Chip Card IC Division) as Director of New Markets & Relations, heading up the Identification segment. This position includes market segment understanding & development. His main focus areas are to create & evaluate new business opportunities, define business models and build a comprehensive relationship network in this field.

#### Olaf Jacobi

Olaf Jacobi is Head of ACG's Smart Card Group and has been a member of



the Board of Directors since August 1999. Before joining ACG, he held several positions at Minolta. Olaf Jacobi studied Economics at the University of Hamburg.

### Marcel Hametner

Being born and raised in South Africa and attained an Electronic Engineering



degree, Marcel Hametner started his career as a hardware & software design engineer at Siemens Ltd., South Africa. He was appointed regional manager for

Security & Chip Card ICs in November 1997. As business executive he was responsible for both the regional market development and account management. In June 2001, Marcel

#### Marcus Janke

Since 1991 Marcus Janke has been working on the conception, develop-



ment and realization of Stand-alone and PC-based Smart Card terminals. Since 1993, as an author and columnist, he published numerous publications covering the

sectors of Smart Card technology, applications and security concerns and held several lectures in this field at international conferences. Marcus carried out consultancy work for television companies such as ARD and ZDF as well as for print media. After his diploma thesis in electrical engineering at the university of Hamburg 1997, including the development of a dedicated PC Smart Card terminal system, he started working with NEWTEC-Ebert GmbH in Hamburg directing the unit for Smart Card applications.

In September 1999 he came to Infineon Technologies AG, Munich, where he currently manages the security concepts sector for Smart Card product security, expanding his focus on the system and application security.

#### Dr. Peter Laackmann

Dr. Peter Laackmann has been developing hardware and software components



for synchronous and asynchronous Chip Card terminals since 1991.

He has written both technical articles and columns for numer-

ous publications covering Chip Card technology, applications and security concerns, and between 1993 and 1999 also carried out consultancy work with television companies such as ARD, ZDF, SAT1, Pro7.

After studying data protection/security issues and applications for contactless Chip Cards in the area of "car sharing", in 1997 Peter took part in the project called "Die Karte" at the Kuratorium Deutsche Kartenwirtschaft – going on to complete his PhD at the Christian Albrechts Universität in Kiel.

He currently manages the Product and System Security department (Security and Chip Card ICs) at Infineon Technologies AG in Munich Germany.

#### Bernd Meier

Bernd studied Electrical Engineering at the University of Bremen (degree Dipl.-



Ing.) After three years of working as a Field Applications Engineer for a US semiconductor company, Bernd Meier joined Infineon Technologies in 1999 as Product Marketing

Manager within the business group Wired Communications. Since 2001, he holds the position of Marketing Director for 32-Bit Chip Card Controllers within the Chip Card IC business unit.

He is responsible for the worldwide marketing and the product definition of Infineon's 32-Bit Chip Card Controllers.

## Keith O'Leary

Keith O'Leary is a seasoned technology professional having worked in the soft-



ware industry for over 15 years. He has held senior roles in both product management and product marketing for companies such as Lotus Development Corporation,

IBM and Netegrity. He is currently directing the product and marketing activities for Keyware's core software product suite of Central Authentication products.

#### Dr. Colin Soutar

Dr. Colin Soutar joined Bioscrypt Inc. in 1994 and currently holds the title of CTO and VP, Research and Development. Colin is responsible for Bioscrypt's advanced technology projects and corporate technology strategy. Colin also



represents Bioscrypt on the Steering Committee for BioAPI, the biometrics industry standards, for which he is currently Chair of the Reference Implementation Work-

group. Prior to joining Bioscrypt, he worked on optical correlation systems at NASA Johnson Space Center in Houston, Texas. Colin received his Ph.D. in physics from Dundee Institute of Technology in Scotland in 1992. Colin is the author of many scientific publications and several patents.

## Dr SusanThompson

Susan is the chief security mathematician for Datacard Consult p7 with 17



years experience in security and cryptography. Relevant experience includes: Design of secure cryptographic algorithms used for recent major projects, with par-

ticular emphasis on public key cryptography; Awareness of microchip cryptographic capabilities and study of future chip design; Signal and power analysis of smart card chips; Investigations into future algorithms, including elliptic curve cryptosystems; Design of new biometric systems; Design of methodologies for Smart Card evaluation, including Common Criteria and ITSEC; and Monitoring of the global security and cryptography scene, including attendance and involvement with the organization of crypto conferences. Previously, as head of the System Security Group at Plessey Crypto, she worked on a number of technical assignments involving broadband/narrowband speech encryption in mobile/static environments, data/fax encryption and secure packet switching networks. She was also involved with the EFTPoS UK project producing design specifications for security components and security procedures.