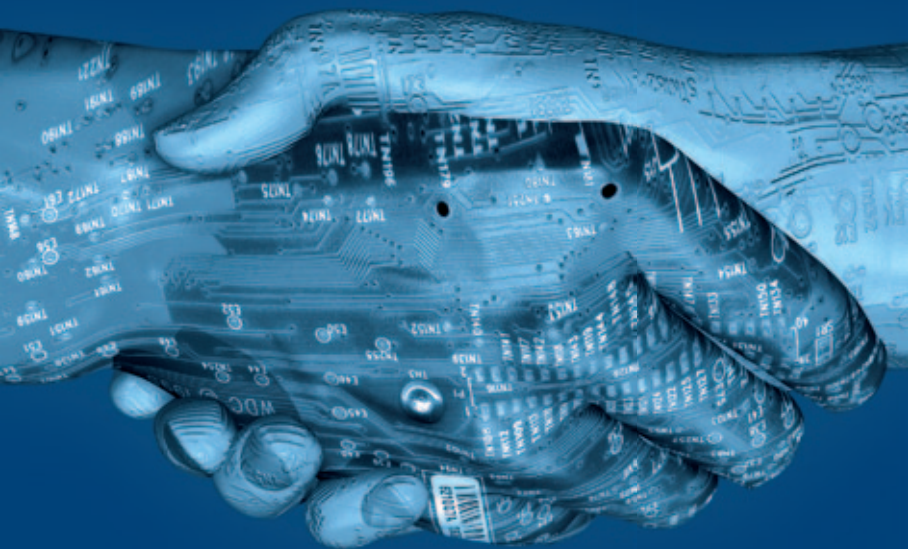




# THE SILICON TRUST DIRECTORY



2011

# Introducing the Silicon Trust

## The industry's benchmark silicon-based security partner platform

Since the year 2000, when Silicon Trust was founded by Infineon Technologies as a non-profit membership organization, the program has developed to be a key partner platform for companies aiming at stimulating the understanding, adoption, use and widespread acceptance of silicon-based security solutions in a broad variety of applications including Identification, Telecom and Payment.

Today, the key driving forces behind Silicon Trust are the three executive partners Gemalto, Giesecke & Devrient and Infineon, supported by the German BSI in the Silicon Trust advisory board.

Many partner companies along the value chain of silicon-based security participate in the discussions and activities of the Silicon Trust.

## SILICON TRUST objectives

The Silicon Trust program focuses primarily on:

- bringing together, in an open environment, leading users and technologists from the public and private sectors with industry and government decision makers (workshops),
- the development and implementation of marketing and education programs (including white papers, articles etc.),
- educating end customers about the effective levels of security,
- identifying new projects, new programs and new technical trends in new geographic regions and market segments.

The Silicon Trust program has, over the last few years, become a well-respected and established partnership program within the security industry, and has certainly achieved its initial goal of raising awareness for silicon-based security.

## AdvanIDE

### Address:

AdvanIDE GmbH  
Am Klingenberg 6a  
65396 Walluf  
Germany



AdvanIDE – Advanced ID Electronics is one of the leading silicon distributors focused on components for RFID transponders, chip cards and RFID readers and terminals. We have a global sales network with warehouses across the world. This makes us the leader in customer logistics support / secured warehouse facilities with best understanding of value chain and value creation with a dedicated Field Application Engineering Team.

### Mission

“To offer our silicon partners a leading platform and sales organization to improve their position in each market segment of their identification and chip card business by providing superior support to the distribution customers.”

### Vision

“To become the most valued provider of silicon for RFID and chip cards in the identification

industry and the prime partner for leading silicon suppliers and our customers.”

We are member of the Silicon Trust Partner Platform to meet people of the identification area in order to exchange information of the market. This enables us to increase our business and always have the latest news and trends, especially on new products, available.

### Contact:

Holger Winterhalter  
Phone: +49 6123 791 430  
Fax: +49 6123 791 5 430  
Mobile: +49 172 885 77 87  
Email: [holger.winterhalter@advanide.com](mailto:holger.winterhalter@advanide.com)  
Web: [www.advandide.com](http://www.advandide.com)  
MSN Messenger-ID: [holger.winterhalter@advanide.com](mailto:holger.winterhalter@advanide.com)

### Address:

BALTECH AG  
Lilienthalstrasse 27  
85399 Hallbergmoos  
Germany



BALTECH is specialized in ISO14443 / 15693 / NFC Reader technology. The core competencies are RF-Interface technology and sophisticated high level functionalities supporting the latest card technologies and security mechanisms. All products are 100% developed and manufactured in-house. This is the basis for customization capabilities offered to deliver application tailored, cost optimized products

from readers up to terminals with individual functionalities for applications like loyalty, e-purse etc.

### Contact:

Phone: +49 811 99881-0  
Email: [info@baltech.de](mailto:info@baltech.de)  
Web: [www.baltech.de](http://www.baltech.de)

## Bundesamt für Sicherheit in der Informationstechnik

### Address:

BSI  
Godesberger Allee 185-189  
53175 Bonn  
Germany



### Secure information technology for our society

The German Federal Office for Information Security (BSI) is an independent and neutral authority for IT security.

It has been established in 1991 as a high level federal public agency within the area of responsibility of the Ministry of the Interior. The BSI employs a staff of around 500 people and has a budget of some 60 million Euro.

BSI's ultimate ambition is the protection of information and communication. In this context, BSI has three strategic targets:

**Prevention:** Protecting information infrastructures adequately

**Preparedness:** Responding effectively to IT security incidents

**Sustainability:** Enhancing German competence in IT security / Setting international standards

Especially in the area of smart card technology, BSI is responsible for the design and definition of secure solution requirements for governmental identification documents. The German ePassport has been introduced in 2005, the second ePassport generation followed 2007, and starting in 2010 the all new German eID card will open a new trustworthy approach to Internet authentication for all German citizens. Security of all these documents is based on BSI specifications, developed in close collaboration with European/international standardization bodies and leading industry partners.

### Contact:

Joachim Weber, Fachbereichsleiter 31 Neue Technologien und Konformitätsprojekte  
Phone: +49 228 99 9582-5127  
Fax: +49 228 99 10 9582-5127  
Email: [Joachim.Weber@bsi.bund.de](mailto:Joachim.Weber@bsi.bund.de)  
Web: [www.bsi.bund.de](http://www.bsi.bund.de)

## charismathics

### Address:

charismathics GmbH  
Sendlingerstrasse 47  
80331 Munich  
Germany



charismathics is a global leader in identity management software. Its premier product, the charismathics Smart Security Interface (CSSI), makes it cost-effective and easy for enterprises to integrate multiple authentication solutions into a single, transparent interface. Since 2003, charismathics has pioneered the field of Public Key Infrastructure (PKI), introducing the first PKI client to support Trusted Platform Modules (TPM) and the first PKI client to be fully integrated with pre-boot environments. charismathics also bundles its premier solution with silicon based hardware devices, primarily

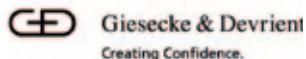
smart cards and USB cryptographic tokens, where physical and logical security needs also meet when contactless chips and RFID tags are embedded. charismathics is partnering with a growing number of world key players in the field of single sign on, hard disk encryption, digital certificate issuance. Envisioning a revolution in mobile Internet devices, charismathics has turned to this technology as well releasing iNigma, a software which secures handheld units such as the iPhone, the iPod Touch and most phones featuring Windows Mobile, and provides streamlined two-factor authentication

for the enterprise. charismathics offers security products and PKI consulting in a variety of industries including banking and finance, health-care, telecommunications, security, government and PC manufacturing.

**Contact:**  
 Sven Gossel  
 CEO  
 Phone: +49 89 30906700,  
 Email: sven.gossel@charismathics.com  
 Web: www.charismathics.com

## Giesecke & Devrient

**Address:**  
 Giesecke & Devrient GmbH  
 Prinzregentenstraße 159  
 81677 Munich  
 Germany



The Giesecke & Devrient (G&D) Group is a leading global technology provider with its headquarters in Munich, Germany, and 49 subsidiaries, joint ventures, and associated companies across every continent. At the end of 2009, G&D had a headcount of around 10,100. The Group generated total sales of around 1.7 billion euros in the 2009 fiscal year. The family-owned company was founded in Leipzig in 1852.

It also provides high-security travel documents, healthcare cards, and ID cards that both serve as a means of traditional identification and secure online authentication (Government Solutions business unit). In conjunction with these high-security documents G&D also offers system solutions for data capture, personalization, verification and border control.

Research and development has always been a top priority for G&D. With almost 1,000 developers working on new products and processes the R&D spending totaled around 200 million euros in fiscal 2009.

**Contact:**  
 Ingo Liersch  
 Head of Segment Marketing  
 Government Solutions  
 Phone: +49 89 4119-2869  
 Mobile: +49 172-8594185  
 Fax: +49 89 4119-9618  
 Email: Ingo.Liersch@gi-de.com  
 Web: www.gi-de.com

Its customer-centric products, systems, and services make G&D a reliable partner for governments, central banks, public authorities, and other companies. G&D offers innovative products, services, and solutions for banknote production and processing (Banknote business unit), as well as smart cards and complex system solutions for protecting electronic transactions and data, particularly in the fields of telecommunications and electronic payment (Cards and Services business unit).

## Gemalto

**Address:**  
 Gemalto  
 6 rue de la Verrerie  
 92190 Meudon  
 France



Gemalto is the world leader in digital security with 2009 annual revenues of €1.65 billion, and 10,000 employees operating out of 75 offices, research and service centers in 41 countries.

Gemalto delivers on the growing demands of billions of people worldwide for mobile connectivity, identity and data protection, credit card safety, health and transportation services, e-government and national security.

We do this by supplying to governments, wireless operators, banks and enterprises a wide range of secure personal devices, such as subscriber identification modules (SIM), Universal Identity Circuit Cards (UICC) in mobile phones, smart banking cards, smart card access badges, electronic passports, and USB tokens for online identity protection. To complete the solution we also provide software, systems and services to help our customers achieve their goals.

Gemalto is contributing to more than 20 ePassport initiatives; over 15 eID national programs and is active in all major eHealthcare schemes and numerous e-driving license, vehicle registration and tachograph projects.

In the public sector, Gemalto provides secure documents, robust identity solutions and services for governments, national printers and integrators in the service of citizens. Its products and solutions are deployed in more than 50 government programs worldwide.

**Contact:**  
 Eric Billiaert  
 Marketing Communications Manager  
 Public Sector  
 Phone: +33 1 55 01 5094  
 Fax: +33 6 87 80 69 76  
 Email: eric.billiaert@gemalto.com  
 Web: www.gemalto.com

## HJP Consulting

**Address:**  
 HJP Consulting GmbH  
 Hauptstraße 35  
 33178 Borchen  
 Germany



HJP Consulting, with its headquarters near Paderborn (Germany), is an internationally acting consultancy that specializes in planning and testing smart card solutions with a particular focus on the health and identification sector. Governments around the world use the consulting services of HJP Consulting to introduce new IT systems for issuing the new electronic passports. HJP Consulting e.g. has been working for the Ministry of the Interior of the United Arab Emirates on the planning, procurement, project management and final acceptance of the national e-passport system. HJP Consulting also incorporates the experience gained by its consultants into such passport systems.

member of the ICAO Implementation and Capacity Building Working Group (ICBWG) since 2008. On behalf of the ICAO, the internationally composed working group supports states with the introduction of machine-readable travel documents in accordance with the standards of the ICAO.

HJP Consulting develops and distributes GlobalTester, a comprehensive environment to test the compliance of e-passports, inspection systems and the German ID-card. In cooperation with partners HJP Consulting provides test- and certification services for e-passports and e-passport reading devices.

On behalf of German Federal Office for Information Security (BSI) and in collaboration with the International Standardization Organization (ISO), HJP Consulting thus took on the editorship of the ICAO Test Standards for e-Passports. Markus Hartmann, Managing Director of HJP Consulting, has been a

**Contact:**  
 Anke Larkworthy  
 Sales & Marketing Consultant  
 Phone: +49 / (0) 5251 / 4177621  
 Email: anke.larkworthy@hjp-consulting.com  
 Web: www.hjp-consulting.com

## Infineon



### Address:

Infineon Technologies AG  
Am Campeon 1 - 12  
85579 Neubiberg  
Germany

Infineon Technologies, Neubiberg, Germany, focuses on the three central challenges facing modern society: Energy Efficiency, Communications and Security. Infineon offers semiconductors and system solutions for automotive and industrial electronics, chip card and security applications as well as applications in communications.

Infineon is the world leader in hardware-based security components since more than a decade. Based on its core competences in security, contactless communication and embedded control, Infineon provides a broad portfolio of secure semiconductor-based products for a wide spectrum of smart card and security applications.

Infineon contributes its expertise to increase the security of today's solutions in all relevant application fields, like identification of persons, payment, public transportation, entertainment,

mobile and pre-paid communications, object identification, trusted computing and embedded security.

Infineon's products stand out for reliability, quality excellence and innovative leading-edge technology in analogue and mixed signal, RF and power as well as embedded control.

### Contact:

Marcus Venmann  
Head of Marketing  
Chip Card & Security Division  
Phone: +49 89 234 26631  
Fax: +49 89 234 9554120  
Email: [marcus.venmann@infineon.com](mailto:marcus.venmann@infineon.com)  
Web: [www.infineon.com](http://www.infineon.com)

## Inspectron Ltd



### Address:

Inspectron Ltd  
Apex House  
West End  
Frome  
Somerset  
BA11 3AS

Since 1976, Inspectron has been in the forefront of the document integrity and verification marketplace.

Whether a document is an e-passport, ID card, personalized document, credit card or a transactional document, it is important to ensure that all stages of the production are correct. It is crucial that they are correctly assembled, matched and personalized to the intended recipient.

Accountability and traceability are key factors all the way through the various production processes to final fulfillment.

We combine outstanding technical expertise with world-class products to meet our Customers individual requirements. Our solutions are designed to work on individual production equipment such as Printers, Inserters,

Booklet Makers, through to multiple devices and sites. We capture, manage, store, preserve and deliver information to support and enhance business processes.

Our extensive global client base includes many Financial Institutions, Service Sector Organizations, Government Departments and Utilities.

Our customers benefit from up-to-date information, which is securely, and efficiently managed, delivering reduced costs and improved productivity across their production departments and enterprises.

### Contact:

John Harvey  
Managing Director  
Phone: +44 1373 452555  
Email: [info@inspectron.com](mailto:info@inspectron.com)  
Web: [www.inspectron.com](http://www.inspectron.com)

## Micropross

### Address:

Micropross  
33 rue Gantois  
59000 Lille  
France



Micropross is a leading company in the supply of test and personalization tools for the smart-card industry. Active since 1979, our company features an in-house R&D center, as well as our own production facilities, which means, from initial design of a tool, until its final delivery, everything is under our control.

The cornerstone of Micropross activity, is the design of solutions for engineers looking for tools to qualify, or certify their products and prototypes against a given specification. Our technology covers the whole spectrum of the smartcard industry, in all possible use cases: we supply protocol analysers, terminal simulators, smartcard simulators, for both contact (ISO 7816, SWP, microSD, ...) and contactless (ISO 14443, ISO 15693, ICAO, NFC ...) technologies. Depending on the customer requirements, we can supply turn-key solutions, including hardware and automated test cases (for both analog and digital test plans).

Micropross is also a world class supplier of production tools. Designed to be integrated inside production machines (test handlers, personalization machines ...), our tools make

it possible to, in addition to perform card personalization, perform comprehensive physical tests on the produced smartcards. Our tools cover contact, contactless and dual interface technologies.

Micropross also actively participates to the definition of the standards used in the industry by actively participating to various standardization committees, including the NFC Forum. Present at a global scale, thanks to its dense distribution and support network, Micropross proposes the widest coverage in terms of smartcard oriented characterization tools, and is therefore your quality partner for all your testing needs.

### Contact:

Stéphane Czeck  
Phone: +33 3 20 74 66 30  
Fax: +33 3 20 74 66 35  
Email: [sczeck@micropross.com](mailto:sczeck@micropross.com)  
Web: [www.micropross.com](http://www.micropross.com)

## Precise Biometrics



**Address:**  
Precise Biometrics  
Box 798  
Scheelevägen 30  
220 07 Lund  
Sweden

Precise Biometrics is a market-leading provider of products and solutions for fingerprint recognition. The technology proves people's identities in a fast and secure way, while it reduces costs related to password management, identity theft and fraud.

Precise Biometrics serves businesses and government organizations throughout the world and its technology is licensed to close to 100 million users. Precise Biometrics is listed on NASDAQ OMX Stockholm small cap list (PREC).

For more information, please visit [www.precisebiometrics.com](http://www.precisebiometrics.com) or view a presentation <http://www.precisebiometrics.com/movie>

**Contact:**  
Karin Sveheim  
Phone: +46 46 31 11 00  
Email: [Karin.sveheim@precisebiometrics.com](mailto:Karin.sveheim@precisebiometrics.com)  
Web: [www.precisebiometrics.com](http://www.precisebiometrics.com)

## SAFE ID Solutions AG



**Address:**  
SAFE ID Solutions AG  
Ottobrunner Straße 43  
82008 Unterhaching  
Germany

### Managing the entire Identity Flow

SAFE ID offers technologies and solutions for managing the entire Identity Flow – from data enrollment to production of ID documents all the way to verifying and ensuring identities. The company covers all four market segments comprehensively: hardware and software for travel documents and border control systems, for national ID documents and authorization cards, for employee identification cards and access control as well as for ID management at large events. Founded in 2004, SAFE ID has now successfully implemented over 30 projects in more than

20 countries. The company's headquarters are in Unterhaching, Germany (Munich metropolitan area); further branch offices are in Cairo, Dubai and Singapore.

### Security solutions for governments and organizations

SAFE ID's business sector "National Security" provides comprehensive passport and border control systems, i.e. national responsibility in an international context such as explicit identification of travelers and verification of their documents. The sector "Citizen Services" supports countries, cities and agencies to

produce and manage ID documents, i.e. as driving licenses, personal identity cards, social security and health insurance cards. The business sector "Corporate Security" covers the identity management for companies, i.e. employee identity cards, physical and logical access control. The sector "Public Security" comprises events, i.e. clear identification of VIPs, guests, employees, partners, artists and athletes.

**Contact:**  
Katja Sommerfeld  
Marketing Communications Manager  
Phone: +49 89 45 21 26 - 715  
Email: [Katja.Sommerfeld@safe-id.de](mailto:Katja.Sommerfeld@safe-id.de)  
Web: <http://www.safe-id.de>

## SCM Microsystems



**Address:**  
SCM Microsystems  
Oskar-Messter-Str. 13  
85737 Ismaning  
Germany

SCM Microsystems is a global leader in security and identity solutions for secure access, secure identity and secure exchange. For organizations and individuals that need to secure their digital assets, electronic transactions and facilities, SCM provides solutions that cut costs and reduce risk and liabilities. Instead of providing only a piece of the puzzle, SCM's offerings are broad and integrated, enabling complete solutions that allow customers to turn to a single source to meet all their security and identity management challenges.

Together with its Hirsch Electronics subsidiary, SCM offers the world's broadest range of contact, contactless and mobile smart card reader technology, digital identity and transaction platforms, as well as systems that integrate physical and logical access control, secure data storage and transmission, digital certificates, biometrics and digital video. SCM's solutions are used in a wide variety of industries for security, identity, contactless payment, e-health and electronic government services.

SCM Microsystems, Inc. operates globally, with U.S. headquarters in Santa Ana, California and European headquarters in Ismaning, Germany.

The company's stock trades on the NASDAQ (symbol SCMM) and the Frankfurt Prime Standard (symbol SMY) exchanges. More information can be found at [www.scmmicro.com](http://www.scmmicro.com) and [www.HirschElectronics.com](http://www.HirschElectronics.com).

**Contact:**  
Michael Ganzera  
Phone: +49 89 9595-5268  
Email: [mganzera@scmmicro.com](mailto:mganzera@scmmicro.com)  
Web: [www.scmmicro.com](http://www.scmmicro.com)

## SC Square Ltd

**Address:**  
SCsquare Ltd.  
2a Habarzel St Ramat Hachayal  
Tel Aviv 69710  
Israel



SC2 is a subsidiary of Nisko Projects & Communications Ltd, established in 1999. SC2 is a world leader in the provision of Security Chip and Communication solutions. The company offers a wide variety of solutions meeting the latest security needs.

The SC2 team is comprised of talented and experienced security architects and engineers, combining extensive experience with real world-wide implementations of Smart Card technology, including Contact, Contact-less and Dual-Interface Smart Cards.

SC2 Smart Cards are designed with state-of-the-art cryptographic algorithms and solutions, tailored to the specific requirements of customers. SC2 solutions include e-Health, e-ID, e-Passport, Citizen cards, Signature cards, e-Employee cards, e-Banking solutions including worldwide credit card companies and transportation.

Due to confidentiality agreements SC2 cannot provide information of successful projects. SC2 have won and delivered many important qualitative projects.

**Contact:**  
Yossi Fixman  
V/P Business Development  
Phone: +97237657331  
Fax: +97236494975  
Mob: +972544263758  
Web: [www.scsquare.com](http://www.scsquare.com)

## SID-Consult GmbH

**Address:**  
SID-Consult GmbH  
Dernburgstr. 59  
14057 Berlin  
Germany



SID-Consult GmbH works as an independent security consultancy. The general manager Dipl.-Ing. Heinz B. Artmann has more than 20 years experience in Security Printing and Smart card technologies and more than 40 years experience in the Graphic Arts Industry.

Since Dipl.-Ing. Heinz B. Artmann has been doing business in the security industry for years he has good knowledge about all suppliers and their consumables their suppliers and recent developments in all over the world.

The Top business domains of SID-Consult are MRTDs (Machine Readable Travel Documents) i.e. Passport and ePassport in all its appearances (eCover or Holderpage), Visa and eVisa, national ID and eID, residence permit, driver license, voting cards etc.

The areas of our expertise are Prepress, Printing, Finishing, Personalization, Implementation, Inspection, Stress tests and Border Control. Other competences are public security, security paper mills, banknotes and other security documents.

SID-Consult prepares expert opinions of fraud and counterfeiting.

SID-Consult offers:

- Sophisticated planning work
- Long term experience
- Training and introduction to security printing and RFID technology.
- Neutrality and flexibility
- Reliability and secrecy

**Contact:**  
Dipl.-Ing. Heinz B. Artmann  
Phone: +49 30 3032895-28  
Fax: +49 30 3032895-29  
Email: [heinz.artmann@sid-consult.de](mailto:heinz.artmann@sid-consult.de)  
Web: [www.sid-consult.de](http://www.sid-consult.de)

## Siemens AG

**Address:**  
Siemens AG  
Siemens IT Solutions and Services  
81739 Munich  
Germany

Siemens IT Solutions and Services is an internationally leading provider of IT solutions and services. It covers the entire IT service chain from a single source, from consulting to system integration, right through to the management of IT infrastructures. In addition, Siemens IT Solutions and Services extends the range of offerings of the other Siemens Sectors to include IT solutions. With its comprehensive know-how and industry-specific knowledge, Siemens IT Solutions and Services provides measurable added value for its customers.

Founded in January 2007, the new Siemens Division employs more than 41,000 people and posts annual sales of about 5.3 billion euros, of which over 70 percent are generated outside of the Siemens Sectors. More information at: [www.siemens.com/it-solutions](http://www.siemens.com/it-solutions).

Experience and innovative spirit have made Siemens IT Solutions and Services a leading solutions provider especially for the public sector. For 40 years, we have supported public organizations with our sound IT and industry-specific know-how. An integrated understanding of workflows and processes is the central theme running through all of our solution areas. One particular strength is our ability to develop the latest technologies, such as RFID, mobile communication, biometrics and PKI, in terms of their practical suitability and integrate them into intelligent solutions e. g. for electronic ID, border control and emergency management.

**Contact:**  
Werner Braun  
Siemens IT Solutions and Services  
Public Sector  
SIS PS CNS PM  
Phone: +49 (89) 636-47331  
Fax: +49 (89) 636-47728  
Mob: +49 (173) 7072786  
Email: [wernerbraun@siemens.com](mailto:wernerbraun@siemens.com)  
Web: [www.siemens.com/it-solutions](http://www.siemens.com/it-solutions)

## Deutsche Telekom AG



### T-Systems – company portrait

We shape the networked future of business and society and create value for customers, employees and investors thanks to innovative ICT solutions. T-Systems is Deutsche Telekom's corporate customer arm. Using a global infrastructure of data centers and networks, T-Systems operates information and communication technology (ICT) systems for multinational corporations and public sector institutions. With offices in over 20 countries and global delivery capabilities, T-Systems serves companies in all industries – from the automotive industry to telecommunications, the financial sector, retail, services, media, energy and the manufacturing industry all the way to government agencies and the health-care sector. Approximately 45,300 employees

worldwide use their industry expertise and ICT know-how to provide top-quality service. T-Systems generated revenue of around EUR 8.8 billion in the 2009 financial year.

**Contact:**

Deutsche Telekom AG  
Corporate Communications  
Tel.: +49 (0) 228 181 4949  
E-mail: [presse@telekom.de](mailto:presse@telekom.de)  
Further information is available for journalists at:  
[www.telekom.com/media](http://www.telekom.com/media)

## United Access

**Address:**

United Access  
Technopark 1  
A-3430 Tulln  
Austria



United Access is focused on secure, high-end smart card and RFID based solutions. We are acting as a security provider with a broad range of standard and integration components. Our prime aim is to offer secure components with simple integration interfaces combined with deep know-how based on a long lasting experience. United Access is the support partner for the Infineon smart card operating system SICRYPT. Topics like cryptography, key management, PKI, RSA, elliptic curve are part of our daily business.

United Access provides secure sub-systems to various markets like public transport, road toll, logical access, logistics, parking systems, brand protection, physical access control and others.

**Contact:**

Ing. Gerhard Teuschl and Dr. Peter Klein  
Phone: +43 2272 64123  
Email: [austria@united-access.com](mailto:austria@united-access.com)  
Web and webshop: [www.united-access.com](http://www.united-access.com)

## Executive Board



Giesecke & Devrient  
Creating Confidence.



## Advisory Board



Bundesamt  
für Sicherheit in der  
Informationstechnik

## Partners



charismathics  
the middleware company



HJP CONSULTING.

SAFE ID COMPLY SAFE

SIEMENS



Inspectron  
ENSURING DOCUMENT INTEGRITY

DUALi



TRUB  
SWITZERLAND



T...Systems...