











SUMMARY

EDITORIAL

THE EVENT

Practical information
 Key Figures

HIGHLIGHTS

- Exclusive keynotes
- Conference programme
- Innovation stage

THE BEST OF THE 2023 EDITION INNOVATIONS PARTNERS

PARTNERS

PRACTICAL INFORMATION

Exhibition mapPress contact





EDITORIAL

ANNE FRAYSSINET, *TRUSTECH DIRECTOR*

Welcome to TRUSTECH 2023!

We are delighted to welcome you to TRUSTECH 2023, the event dedicated to innovative payments and identification solutions.

TRUSTECH allows all players of the Cards, Payment, Identification and Security industries to meet up in Paris. For three days you will exchange ideas, discover the latest innovations and secure solutions in payment and identification, and boost your business.

In order to make the most of these 3 days at TRUSTECH, please make sure to:

- Discover the Innovation Stage in which our exhibitors will provide a high-level introduction to the latest developments in technology,
- Attend the Conferences featuring a panel of international speakers and opinion leaders and understand the Key Trends for a Successful Strategy for your paymenst or learn how to get ready for Central Bank digital currencies ? On the Identification side, we will experiment the Digital Acceleration and talk about Governance, Risk and Compliance:

from Strategy to Technology. The traditional ID for Governments session will be full of surprises, with many international delegations invited to attend.

- Do not miss our TRUSTECH 2023 Exclusive **Keynotes:**
- Bertrand BADRÉ, CEO and Founder, Blue like an Orange Sus-
- *tainable Capital ex Managing* Director of the World Bank
- Jessica IFKER DELPIROU,
- Partner at Serena, former CEO of BforBank, ex PayPal, Made.com and Meetic
- And a Round Table dedicated to "The new
- challenges of payment security" by : - Andréa TOUCINHO,
- Director of Research, Forecasting and Training at Partelya
- Julien LASALLE,

Head of cashless payment supervision at the Banque de France

- Marie-Anne LIVI,
- Director of Strategy and Market Relations at Crédit Agricole Payment Services
- Bertrand PINEAU,
- General Delegate of Mercatel

Wishing you a nice visit of TRUSTECH 2023.

THE EVENT

TRUSTECH 2023

TRUSTECH is the international event dedicated to Innovative Payments and Identification Solutions.

DATES AND TIMES

Tuesday 28 November and Wednesday 29 November: from 9.30am to 6.00pm Thursday 30 November: from 9.30am to 5.00pm

LOCATION

Paris EXPO Porte de Versailles - Pavillon 5.2

ACCESS CONDITIONS TO THE EXHIBITION

- Free access for holders of an entry badge ordered online in advance or an invitation card.
- Each badge/entrance is valid for one person. Badges are personal and non-transferable: proof of identity may be required at the entrances to TRUSTECH.
- TRUSTECH is an event strictly for industry professionals, students will not be admitted.

ORGANIZATION COMEXPOSIUM

TRUSTECH is organised by **Comexposium,** one of the world's leading event organisers. 70 Avenue du Général de Gaulle, 92800 Puteaux

INFORMATIONS TRUSTECH 2023

Director of the event: **Anne Frayssinet**

PRESS CONTACTS ØCONNECTION

Valérie Hackenheimer 06 12 80 35 20 vhackenheimer@oconnection.fr

Emeline Réthoré

06 30 61 51 67 erethore@oconnection.fr

Official hashtag : #TRUSTECH2023

ACCESS

ACCESS BY CAR

- From the A1, A4, A6, A10, A15 motorways: head towards Paris, access via the West ring road, exit at Porte de Versailles.
- From the A3, A13, A14 motorways: take the direction of Paris, access via the South ring road, exit at Porte de Versailles.
- From the ring road : exit at Porte de Versailles.

Book your parking space

OnePark ou Parclick

ACCESS

ACCESS BY PUBLIC TRANSPORT

Subway :

- Line 12: Porte de Versailles station. This line serves the Montparnasse and St Lazare stations.
- Line 8: Balard station. This line serves the Invalides terminal of Orly airport.

Tramway :

• Line T3 & T2: stop at Porte de Versailles

Autobus :

- Line 39: Balard or Porte d'Issy stop
- Line 80 : Porte de Versailles stop
- PC1: Pont de Garigliano stop

KEY FIGURES





of visitors with specific investment projects



from **92** countries

conferences featuring over **100** international experts

500 business meetings pre-scheduled



HIGHLIGHTS

EXCLUSIVE KEYNOTES



BERTRAND BADRÉ

TUESDAY, NOVEMBER 28TH AT 10:00

"Can we restore confidence through Finance... and Technology ?"

Bertrand BADRÉ, TRUSTECH 2023 exclusive keynote speaker.

Bertrand BADRÉ created and currently manages the responsible investment fund Blue Like an Orange Sustainable Capital.

From 2013 to 2016, he served as Managing Director of Finance at the World Bank. In 2008, he was in the front line to avoid the global bankruptcy of the banking system. A graduate of HEC, Sciences Po Paris and ENA, he has been CFO of Crédit Agricole and Société Générale. He is the author of "Do we really want to save the world?" rethinking finance after the Covid-19 pandemic. He is a connoisseur of the French and international financial systems and a keen observer of financial market news.

JESSICA IFKER DELPIROU

THURSDAY, NOVEMBER 30TH AT 10:00

"The digital revolution in the banking sector as a challenge to customer experience and security"

Jessica IFKER DELPIROU, TRUSTECH 2023 exclusive keynote speaker.

Graduated from HEC, Jessica Ifker Delpirou has about fifteen years of experience in different environments that share the common feature of having witnessed or initiated strong market disruptions.

She has worked in industries such as dating (Meetic), fintech (PayPal, ING Direct), telecommunications (Bouygues Telecom) or furniture (Made.com). In 2021, she took over as CEO of BforBank, the digital bank of Crédit Agricole. Today, she is an Operating Partner of Serena Investment Funds.She is a speaker on the topics of change management, transformation in a digitalized world, customer focus and personalization of the customer relationship, and more. Chapel Hill (États-Unis) et d'une qualification en cybersécurité de Harvard. Il s'intéresse principalement à la politique numérique, à la géopolitique et à l'Europe. Il publie et intervient fréquemment sur les développements numériques, la souveraineté, la cybersécurité, la politique industrielle et les politiques sectorielles telles que la santé numérique. Il conseille régulièrement des gouvernements et des groupes de réflexion.



ALL THE LATEST INFORMATION ABOUT THE CONFERENCE PROGRAMME CAN BE FOUND HERE



TUESDAY NOVEMBER 28

ROOM 1 - IDENTIFICATION SOLUTIONS

Chair: Mélanie BÉNARD-CROZAT, *Editor-in-Chief, Security & Defense Magazine Topic: «Experimenting the Digital Acceleration»*

10:00 - 10:30: Exclusive Keynote

«Can we restore confidence through Finance... and Technology»

• Bertrand BADRÉ, CEO and Founder, Blue like an Orange Sustainable Capital ex Managing Director of the World Bank

10:45 - 11:00: Government Roles in Decentralized Digital Identity

• Daniel BACHENHEIMER, Digital Identity Innovations technical lead, at Accenture

11:05 - 12:00: Round table: Digital acceleration in France and the European Union

- Christine BALIAN, Director of the FranceConnect program and the IDNUM mission
- Stéphane GASH, Managing Director at Chambersign

12:05 - 12:20 : Conference

• Garance MATHIAS, Lawyer, Founder of Mathias Avocats Law Firm

12:20 - 13:00: Beyond binary biometrics

• Adam PHILPOTT, President & CEO at Fingerprint Cards AB

14:00 - 14:25: Conference: The future of web 3

• Karen JOUVE, CEO of Doors Consulting Group

14:25 - 15:50: Let's get phygital! NFC meets NFT for digital twins and phygital trading

• Michael SCHRAMM, CEO & Co-Founder of OwnerChip

14:50 - 15:15: eID, a key to secure the future of the digital ID in mobile devices

• Eric BULTEL, Marketing Manager Identity, Transport and PayTV Solutions at STMicroelectronic

15:15 - 15:35: Unlocking 5G benefits and opportunities

• Speakers from Trusted Connected Alliance to be confirmed

15:35 – 16:00: Examples of implementation of Industry 5.0 and bottom-line benefits for a strong Cyber Security / Healthcare IoT assets

• Vasyl ZALIZKO, National Academy of the Security Service of Ukraine

16:00 - 16:30: AloT for Biometric Smart Card

• Linda LIN, Senior Marketing Manager at Elan Microelectronics Corporation

16:30 - 17:00: Pakistan's Story: From Family Tree to Digital Succession with Pakistan's ID system

• Lieutenant General Muhammad MUNIR AFSAR, Chairman of the National Database and Registration Authority (NADRA)

TUESDAY NOVEMBER 28

ROOM 2 - INNOVATIVE PAYMENTS

Chair: Grégoire TOUSSAINT, Director, Edgar, Dunn & Company Topic: «Understanding Key Trends for a Successful Strategy»

10:40 - 11:30: Analysis of key trends and challenges in the global payments landscape

- Michel LEGER, Executive Vice-Président Global Solutions Development at Ingenico
- Grégoire TOUSSAINT, Director at Edgar, Dunn & Company

11:30 - 12:30: European payments innovation: acceleration or deceleration?

- Julien LASALLE, Head of cashless payment supervision at the Banque de France
- Mark DILLON, Marketing Director PPaaS at Ingenico
- Olivier BINET, CEO of Bridge
- Ludovic FRANCESCONI, Chief Member and Strategy Officer at EPI Company
- Grégoire TOUSSAINT, Director at Edgar, Dunn & Company

14:00 - 15:00: Retail payments: how payments can support merchant growth

- Alexandre LECLERC, Offers and Partnerships Manager at La Française des Jeux
- Grégoire TOUSSAINT, Director at Edgar, Dunn & Company

15:00 - 16:00: Evolution of B2B payments

- Boris JOTTREAU, CEO of May
- Laetitia MONCARZ, Co-founder and CEO Papaya Group
- Louis CARBONNIER, Co-founder of Hokodo

16:00 - 16:40: Focus on sustainability

Payment Card Collection and Recycling in Europe - The State of Play

- Alain MARTIN, President of Smart Payment Association
- Getting greener: Innovations for more sustainable payment smart cards
- Maria ESTER JIMENEZ, Marketing product manager at Infineon Technologies, German

16:40 - 17:20: Evolution of B2C payments

16:40: Mega trends that will shape the next generation of payment

• Estelle BORIE, Product Marketing Manager at Idemia

17:00: NFC Forum: How will NFC shape the future of payments?

• Preeti Ohri KHEMANI, NFC Forum Chair of the Board



WEDNESDAY NOVEMBER 29

10:00 - 10:45: Round Table «The new challenges of payment security» by Andréa TOUCINHO:

- Julien LASALLE, Head of cashless payment supervision at the Banque de France
- Marie-Anne LIVI, Director of Strategy and Market Relations at Crédit Agricole Payment Services
- Bertrand PINEAU, General Delegate of Mercatel

ROOM1-IDENTIFICATION SOLUTIONS

Chair: Stéphanie DE LABRIOLLE, *Public Affairs & International Relations Topic: «Governments ID: The Era of Trust Frameworks»*

10:00: Introduction

Stéphanie DE LABRIOLLE, Executive Director, Secure Identity Alliance

10:10: Japan Representatives Yuta OKUYAMA and Jun TAKAHASHI, Deputy Counsellors, Japan

10:30 – 11:15: African Round Table (Democratic Republic of Congo, Ivory Coast, Gabon, Guinea, Madagascar, Senegal) Chair: Guy DE FELCOURT, *Public Affairs Consultant*

- Hon. Dominique MIGISHA, Democratic Republic of Congo
- Christian AGO KODIA, Ivory Coast
- Aimé-Martial MASSAMBA, Gabon
- Ibrahima SORY KEITA, Telecommunications and Digital Economy Advisor National Coordinatorof the WURI Project
- Holy Volana RAKOTONIRINA, *Madagascar*
- Aliou Ousmane SALL, Senegal

11:30: eDocument Security Round Table

• Participation of Secure Identity Alliance (SIA) and Document Security Alliance (DSA) Experts Members to be confirmed

13:30 - 14:15: African Round Table (Nigeria, Ghana, Rwanda, Sierra Leone, South Sudan, Uganda)

- Chair: Yiannis THEODOROU, Global lead, Digital ID, Tony Blair Institute for Global Change
- Engr Abisoye COKER-ODUSOTE, CEO, NIMC & Chair of the OSIA Advisory Committee, Nigeria
- Henrietta LAMPTEY, DG Registrar, Ghana
- Gloria INGABRIE, Digital ID Expert, NIDA, Rwanda
- Mohamed M MASSAQUOI, Director General of the NCRA in Sierra Leone
- Lt. Col. David OROMO JOBOJOBO, ICT Director of the Directorate of Civil Registry, Nationality, Passports and Immigration in South Sudan
- Rosemary KISEMBO, Executive Director of the National Identification and Registration Authority in Uganda

WEDNESDAY NOVEMBER 29

14:30: The UNDP Digital Governance Innovation and Transformation Programme (DGIT)

• Chahine HAMILA, E-government Senior Advisor at the UNDP

14:50: Enhancing Privacy by Design (PbD)

Round Table: Integration in National Identification Systems (NIDS)

Chair: Jeff REICH, Executive Director, IDSA

- Mohamed ABOMHARA, Postdoctoral Researcher, Department of Information Security and Communication Technology at the Norwegian University of Science and Technology (NTNU)
- Olatunji DURODOLA, CEO of Urban ID
- Pam DIXON, Executive Director, World Privacy Forum

15:45: Round Table: USA Representatives from NIST, TSA, DHS, Treasury

Chair: Jeremy Grant, Executive Director, Better ID Coalition

16:30: Legal comparison of Trust Frameworks NIST & eIDAS

• Cathie-Rosalie JOLY, Partner at Bird & Bird

17:00 - 17:45: Round Table: Sustainable Interoperable Identity Hub Inaugural Summit Feedback*

- Debora COMPARIN, Chair of the OSIA Initiative, SIA
- Gail HODGES, Executive Director, OIDF
- Gil BERNABEU, Technical Director at GlobalPlatform

*TRUSTECH is hosting the Sustainable and Interoperable Identity Hub Inaugural Summit. With the participation of Government Representatives from all over the world, standards organizations get together to foster collaborative thinking and further drive and operationalize interoperability at scale in the digital ID space. The Inaugural Summit is a comprehensive hands-on workshop for an actionable demonstration of global interoperability via standards based on meaningful use cases. It will address interoperability at both, technical and framework level. Sponsored by international standard organizations Global Platform, Open ID Foundation and Secure Identity Alliance. With the support of ADIA, BetterIDCoalition, DIACC, DIF, FIDO, IDPro, IDSA, Kantara, OASIS, OIX, TOIP, W3C, Women in Identity, World Privacy Forum.



WEDNESDAY NOVEMBER 29

ROOM 2 - INNOVATIVE PAYMENTS



11:00 - 13:00: Association EESTEL (European Experts in E-Transactions Systems) «Cryptocurrencies - Central Bank Digital Currency (CBDC)» **EESTEL and its intelligence program** • Eric NIZARD. President of EESTEL. Director of LIC Digital currencies: basic concepts and differences • Christian MOUTON, EESTEL Expert, Director of AEMAA What is a Central Bank Digital Currency (CBDC)? • Why a CBDC? What model? Digital Euro: where does Europe stand? Jean-Michel GODEFFROY, President of JMG Consulting, former DG at the European Central Bank What global market and players? Alexandre FERNANDES, Director at Giori Digital What are the use cases for CBDC payment? What integration with existing systems? Christian MOUTON, EESTEL Expert, Director of AEMAA • Offline payment, an CBDC requirement Jérôme AJDENBAUM, Vice-President of Idemia **Cryptos and stablecoins** What market and players? What are the use cases for payment with cryptos/stablecoins? What integration with existing systems? • Stéphanie CABOSSIORAS, Managing Director at Binance France European regulations on digital assets • Cathie-Rosalie JOLY, Partner at Bird & Bird **Q&A** and interactive discussions with speakers • Pierre CREGO, EESTEL Expert, Director of Mercury Technologies 14:00 - 17:00: Crypto-assets and Web 3: a turbulent but inevitable transition Chairman: Jean-Noël GEORGES, CEO & Founder Opening Keynote «Crypto is not FTX: how the sector is gaining credibility and institutionalization» Nicolas LOUVET. CEO of Coinhouse Panel 1: Web 3 in 2023 those who are moving forward despite the turbulence» • Louis Alexandre DE FROISSART, Founder and CEO of Montaigne Patrimoine and Montaigne Conseil • Edwin DE TREDERN, CEO of Alphacap Digital Assets • Julien ROMON, co-Founder & CEO of Tilvest • Elodie TREVILLOT, Director of Regulatory Affairs and Compliance at the Banque Delubac et Cie • Eron ANGJELE, Senior Expert Digital Assets of Cacéis Panel 2: How will NFTs get us out of Web 2? • Sophie MERDRIGNAC-DUTERTRE, PMO of Wagmi Studio Constantin GARREAU, Innovation Director of PMU Clément TEQUI, CEO of Capsule Corp Labs • Guillaume MORET-BAILLY, Co-fondateur de Doors 3 Closing Keynote «A look back at the progress made in 2023, from the 1st French PSAN approval to the launch of Coinvertible stablecoin» Damien FONTANILLE, SG Forge 17:00 - 18:00: Implementing Post-Quantum-Crypto Algorithms on Smart-Card Chips • Klaus SCHMEH, Chief Editor Marketing at Eviden Digital Identity

THURSDAY NOVEMBER 30

10:00 - 10:30: Exclusive Keynote

«The digital revolution in the banking sector, customer experience and security issues» Jessica IFKER DELPIROU, Partner at Serena, former CEO of BforBank, ex PayPal, Made.com and Meetic

ROOM 1 - IDENTIFICATION SOLUTIONS

Conference in partnership with ID&KYC Forum Chairman: Guy DE FELCOURT, *Public Affairs Consultant Topic: «Governance, Risk and Compliance: from strategy to technology»*



10:35 - 10:50: Compliance in 2023: the turning point for AI, data and digital

Jacques SUDRE, Deputy CCO LBP group

10:50 - 11:50: Anti-Money Laundering Practices and e-KYC: how to use and monitor technologies and platforms?

AML & e-KYC: how to use and monitor technologies and platforms?

• Camille BAUDOUIN, Founder, Author at @Dunod, and Teacher at Baudouin Advisory - Financial Services

AML Compliance: How to cope with digital regulations explosion in Europe?

• Nathalie LAUNAY, Payment Regulatory Expert and Digital Identity Trainer at Galitt Sopra-Steria

Data Governance experience for KYC and GRC

• Ugo NOURRY, CEO Graphite

The case of Biometrics in KYC context

• Yves CHEMLA, Co-founder United Biometrics

11:50 - 12:10: Business registries and beneficial ownership

• Jean François DOUCEDE, Vice-President Infogreffe and Deputy Registrar «Tribunal de Commerce de Bobigny»

12:10 - 12:30: The double-edged sword of AI: Committing and preventing fraud

• John-Erik SETSAAS, Director of Innovation Financial Crime Prevention, Tietoevry Banking

12:30 - 13:00: International Expansion & Exit for Techs Companies: what is at stake?

• Marcus MAGARIAN, Managing Director of Chatsworth Securities LLC

ROOM 2 - INNOVATIVE PAYMENTS

Topic: «Global Interoperability and IOT»

10:45 - 11:45: Round Table : Harmonise acceptance to offer consistent experiences and enable the development of new functionalities

Chairman: Arnaud CROUZET, Vice President Consulting Services at FIME

- François MEZZINA, Payments Specialist at Total Energies and Chairman of the General Assembly at Nexo Standards
- Jacques SOUSSANA, Secretary-General at nexo standards
- Christophe LESOBRE, Head of Projects and Innovations Payment Solutions at Crédit Mutuel Alliance Fédérale
- Michel LÉGER, Executive Vice President Global Solution Development at Ingenico

11:50 - 12:50: Round-table: How Trusted Technologies are contributing to the future of IOT?

Chairman: Denis BEAUTIER, Teaching Manager, Telecom Paris Executive Education

- Eric BERTRAND, Coordinator IOT and connected systems, GR-IOT
- Paul CHAMMAS, Technology Risk & Cybersecurity Expert, QuRISK
- Tomasz MORAWIK, Microprocessor Business Development Manager, NXP
- Axel SANDOT, V2X & IOT product manager, EVIDEN digital ID

INNOVATION STAGE

ALL THE LATEST INFORMATION ABOUT THE PROGRAMME CAN BE FOUND HERE



The innovation stage will be hosted by Johanna Morillon, MC/Presenter, coach, trainer and facilitator for both startups and corporations.

The TRUSTECH Innovation Stage is the central place in the event entirely dedicated to innovation. The worldwide community of innovators & disruptors will be there to present ideas and products to an international audience of potential customers, partners, investors and the media.

TUESDAY 28 NOVEMBER

10:30 - 11:00

INNOVATIVE SOLUTION FOR POLYCARBONATE PASSPORT DATA PAGES

• Robert DVORAK, Managing Director, IQS Group s.r.o

11:00 - 11:30

LARGE SIZE EMBEDDED DOVID: WHY LIMIT OURSELVES?

• Amaury CHASSEUX, Head of Product Management, Identity business line, SPS/ SURYS

11:30 - 12:00

E-BANK NOTES

• Bruno SANGLÉ-FERRIÈRE, CEO Carrousel Digital Ltd

12:00 - 12:30

JOURNEY AS A SERVICE

• Yasin KAHRAMANER, CEO, Arksigner

12:30 - 13:00

BIOMCARD ONE SHOP FLOOR: NEW ERA OF BIOMETRIC CARDS DEPLOYMENT

• Fabio ZULIANI, CEO, BiomCard SRL

14:00 - 14:30

CONTACTLESS COIL ON MODULE (COM) - BEST FIT FOR YOUR ULTRA-THIN eDATAPAGE

• Florian TREUTINGER, Product Marketing Manager, Infineon Technologies AG



14:30 - 15:00

SECURITY FEATURES IN LAMINATED PASSPORT BOOK COVERS

• Georgios TZIOVARAS, Global Application Development Manager, Covestro Deutschland AG

15:00 - 15:30

ARE YOU EVC READY? THE NATURAL EVOLUTION OF SMARTCARDS

• Cyril LALO, CEO and founder, Ellipse France

15:30 - 16:00

UNLEASHING THE FUTURE OF PAYMENT: THE VANSTONE APPROACH TO NEXT-GEN POS TERMINALS

 Lucy LAN, Media Manager, Beijing Jiewen Technology Co., Ltd. C/O Vanstone Electronic (Beijing) Co., Ltd

16:00 - 16:30

OPENING THE WAY TO A SUSTAINABLE INDUSTRY

Antoine LARONZE-GROINE, *B&ID Phygital Payment* Director, Linxens

16:30 - 17:00

CARD PERSONALIZATION TRENDS – RFID ENCODING & 4 COLOR PROCESS INKJETS

• William STRATER - VP Business Development, Graphtech US

17:00 - 17:30

IMPULSE DIGITAL WALLET: PIONEERING ETHICAL SELF-SOVEREIGN IDENTITY SOLUTIONS FOR PUBLIC ADMINISTRATIONS AND BUSINESS ACROSS EUROPE

- Carmela OCCHIPINTI, Managing Director, CyberEthics Lab.
- Jaime LOUREIRO ACUÑA, Head of Advanced Data Security, Gradiant

17:30 - 18:00

INNOVATIVE PLASTIC-FREE WOOD CARDS ENABLE THE PAYMENT CARD INDUSTRY TO EVEN MORE SUSTAINABILITY

• Dr. Christian LEHRINGER, Senior Vice President for Business Development and Communication Copecto

INNOVATION STAGE

WEDNESDAY 29 NOVEMBER

10:30 - 11:00

FACE BIOMETRICS: EFFORTLESS, SECURE IDENTITY VERIFICATION

• Gemma BIRD, Head of Biometric Platform, iProov Ltd

11:00 - 11:30

TRUSTED IDENTITY FOR ALL

 Catharina EKLOF, Chief Commercial Officer, IDEX Biometrics ASA

11:30 - 12:00

ADVANCED PRINTING TECHNOLOGIES TO EMPOWER SECURITY FEATURES OF PHYSICAL ID-DOCUMENTS

- Philip KESSLER, R&D Engineer & Project Manager, Ixla SRL
- Mauro COSTANTINI, Product Marketing Manager, Iprint

12:00 - 12:30

PROTECTING PAYMENTS AND DATA: MID PKI AS THE FOUNDATION OF TRUST FOR MACHINE IDS

• Michele LAVIZZARI, *Chief International Development Officer, InfoCert | CertEurope*

12:30 - 13:00

AUTHENTICATION WITH OFFICIAL IDENTITY

• Sara SEBTI, CEO & Co-founder, ShareID

14:00 - 14:30

ID & PAYMENTS: SOLUTIONS FOR A CHANGING WORLD

• Patrick RUNYON, Global Software Sales Manager, Matica Technologies Group SA

14:30 - 15:00

BUILDING SYSTEMS AND ORGANIZING SERVICE DELIVERY: WHAT INNOVATIONS IN DIGITAL IDENTITY PROJECTS?

• Guillaume STUTZ, Africa Area Director, IN Groupe

15:00 - 15:30

BUILDING A SECURE AND DECENTRALIZED IDENTITY AND USER CONSENT MANAGEMENT ECOSYSTEM

• Olatunji DURODOLA, Identity Management consultant, Urbanid Global Lt

15:30 - 16:00

RELIABLE BONDING ON ECO-FRIENDLY CARD MATERIALS

 Christoph KRÄMER, Senior Market Manager Cards & Security, Lohmann GmbH & Co. KG

16:00 - 16:30

MONEYCORE PAY: SHAPING THE FUTURE OF PAYMENTS

Mohamed MOUSSOUS, CEO, Moneycore

16:30 - 17:00

eSIM, ENABLE GLOBAL PAYMENTS TO BE ACCESSIBLE

• John ZOU, EVP, Tongxin Microelectronics Co., Ltd.

17:00 - 17:30

THE FUTURE OF AUTHENTICATION AND PAYMENT: BIOMETRIC SMART CARDS AND BEYOND

Magdy SHARAWY, CEO TrustSec

17:30 - 18:00

THE HOT MELT ADHESIVE TAPE FOR SMART CARD MODULES EMBEDDING

• Tina CHEN, Sales Executive,



THE BEST OF THE 2023 **EDITION INNOVATIONS**

- BG INGENIERIE
- CARROUSEL DIGITAL
- CERTEUROPE
- CETECOM ADVANCED GMBH
- SHANGHAI CMRFID TECHNOLOGY
- CO., LTD - COVESTRO
- ELLIPSE

SUMMARY

- GET GROUP HOLDINGS LIMITED
- GREENCORP PTY LTD
- INNOVATIVE CARD SYSTEMS

- GREENCORP PTY LTD
- INNOVATIVE CARD SYSTEMS
- INFINEON TECHNOLOGIES AG
- INTIMUS INTERNATIONAL GMBH
- IXLA SRL
- JURA JSP GMBH
- SICHUAN KEYDOM SMART
- KULTURA TEKNOLOJI
- LINXENS
- LOHMANN GMBH & CO. KG
- PGP GROUP LTD.

- FUJIAN JINJIANG YANGYU
- RB TOOLS
- SPECTRA TECHNOLOGIES
- HOLDINGS CO. LTD.
- TONGXIN MICROELECTRONICS CO., LTD.
- TRUSTSEC
- UBIVELOX INC.
- URBANID FZCO
- WUHAN WENLIN TECHNOLOGY CO..LTD
- SHENZHEN YUANMINGJIE TECHNOLOGY CO., LTDW



- **ENTERPRISE:** BG INGENIERIE
- **ACTIVITY:**
 - Smart card and equipment manufacturer
- **EXHIBITOR:** BG INGENIERIE
- **STAND NUMBER:** D025

- PRESS CONTACT NAME AND FIRSTNAME: BESNIER Joël
- **POSITION:** Managing director
- **E-MAIL:** besnier.joel@bginge.com
- **PHONE NUMBER:** +33 2 99 00 89 97

YOUR ENGINEERING PARTNER FOR EQUIPMENT DEVELOPMENT

BG INGENIERIE will showcase its latest equipment, referenced as "BGi199-EVC-QC". This machine fully automates the card quality control of ellipse's EVC[®] dynamic security code.

On top of this, we will showcases how **BG INGENIERIE** also provides EVC[®] card production solution with adapted milling and embedding equipment.

BG INGENIERIE

Versatile equipment to produce - test - personalize

Your smart objects: cards, passports, SMD, IC, eSIM & eSE 150 equipment developed - 1 200 delivered in 65 countries



- **ENTERPRISE:** CARROUSEL DIGITAL
- Patents agent in digital security
- **EXHIBITOR:** CARROUSEL DIGITAL
- STAND NUMBER:

- PRESS CONTACT NAME AND FIRSTNAME: Bruno Sanglé-Ferrière
- **POSITION:** CEO
- **E-MAIL:** press@carrouseldigital.com
- **PHONE NUMBER :** +44 20 7529 5981

E-notes need to be un-duplicable, work in any situation, in a bearer form. Moreover E-notes need to be able to pay on the internet. Carrousel Digital has just that. With chained transaction recorded on the cards, quantum safe signatures, and readers that can be embedded in a smart phone.



- EXHIBITOR: CERTEUROPE
- **STAND NUMBER:** C 090

PHONE NUMBER: 06 16 52 02 67

CertEurope presents MID PKI to ensure the security of your IoT ecosystem. MID PKI solution can manage the entire lifecycle of your devices, starting with an appropriate identification and certificate enrollment process. Thanks to MID PKI you can manage the security of your IoT ecosystem :

- Manage the lifecycle of certificates,
- Authenticate and secure communications protocols,
- Guarantee the integrity and confidentiality of the data exchanged.

MID PKI is a solution for the Internet of Things with many possible fields of application: from drones to industrial machines and energy installations.



- ENTERPRISE: CETECOM ADVANCED GMBH STAND NUMBER: 5.2 C 021
- **ACTIVITY:** Service provider for testing and

international approvals

- **EXHIBITOR:** Cetecom advanced GmbH: Mr. Thomas Velhagen, Mr. Bernhard Mommenthal, Mr. Michael Tuernau, Mr. Julian Meyer
- PRESS CONTACT NAME AND FIRSTNAME: Daniela Schuh
- **POSITION:** Marketing Manager
- **E-MAIL:** daniela.schuh@cetecomadvanced.com
- **PHONE NUMBER :** +49 681 598 8176

20 years of experience in testing banking products - 20 years of expertise for the payment world cetecom advanced, as a leading and independent testing laboratory, has been offering its customers comprehensive testing services for more than 20 years. The focus is primarily on banking products, from biometric payment cards and credit cards to payment terminals and ATMs.

Passports, identity documents or the German eTicket system round off the test portfolio. cetecom advanced also offers advanced validation services (EMVCo 3D-Secure) for new services in the eCommerce/Internet world.

As a test laboratory for the German credit industry (GBIC, Girocard), cetecom advanced has been a service provider for terminal and ATM manufacturers for many years. cetecom advanced is also specialized in testing the new contactless SoftPOS terminal products (COTS) as offered for Mastercard, VISA, AMEX, Discover, JCB, CUP: www.cetecomadvanced.com



- ENTERPRISE: SHANGHAI CMRFID TECHNOLOGY CO., LTD
- ACTIVITY: Show
- **EXHIBITOR:** SHANGHAI CMRFID
- **STAND NUMBER:** 5.2 E 095

- PRESS CONTACT NAME AND FIRSTNAME: Javier Cao
- **POSITION:** Sales Director
- **E-MAIL:** javier@cmrfid.com
- **PHONE NUMBER:** +86 18601658083

Our RFID wood card can be personalized to store your business information.



ENTERPRISE: COVESTRO
 ACTIVITY:

 Polycarbonate- and thermoplastic polyurethane-based technical films

 EXHIBITOR: COVESTRO
 STAND NUMBER: Pavillion 5.2 Stand: CO67

 PRESS CONTACT NAME AND FIRSTNAME: Dr. Frank Rothbarth
 POSITION: Corporate Trade Media Relations Communications

 PHONE NUMBER: +49 214 6009 2536

Covestro offers a diverse range of specialty films that enhance the creation of highly secure ID documents, such as passports, ID cards, and driver's licenses. Leveraging advanced materials like polycarbonate (PC) and thermoplastic polyurethane (TPU), we engineer solutions that not only safeguard against counterfeiting but also simplify authentication.

At Trustech 2023, we proudly showcase innovative new passport booklet designs featuring TPU films for enhanced security, design flexibility, and passport color options. Our TPU films enable the production of flexible, long-lasting passport covers, ensuring the protection of embedded chips and antennas. These covers can be customized with various textures and colors. Our film portfolio encompasses a comprehensive approach to ID materials, including security features, hinges, and end page solutions, reinforcing our dedication to combating counterfeiting.

The result is an integrated ID material concept that excels in safety, durability, and aesthetic appeal.



ENTERPRISE: ELLIPSE

ACTIVITY: EMV micromodule manufacturing **EXHIBITOR:** ELLIPSE

- **STAND NUMBER:** Hall 5.2, Alley D, Number 81
- PRESS CONTACT NAME AND FIRSTNAME: LAW, Laval

POSITION: Marketing Director

E-MAIL: llaw@ellipse.la **PHONE NUMBER:** +1 424 258 0227

The EVC All-In-One™ micromodule is the natural evolution of EMV (also commonly referred to as the card's "chip"). EVC (Ellipse Verification Code) brings EMV-grade protection to all payment cards for digital and e-commerce use. EVC is a dynamic security code that replaces the static 3-digit security code usually printed on the back of payment cards. Payment cards equipped with the EVC All-In-One micromodule integrate a small screen that displays the security code, which changes every time the card is tapped or dipped at a Point Of Sale (POS) terminal, ATM or mobile app. The new security code can then be used for any subsequent Card Not Present (CNP) or online transaction; the next time the card is tapped or dipped, the code will change again.

This changing code generates an extra layer of security against CNP fraud and eliminates false declines.



ENTERPRISE: GET GROUP HOLDINGS LIMITED PRESS CONTACT NAME AND FIRSTNAME: Jinane Jamal **ACTIVITY:**

Security Printing and Identity Management **POSITION:** Director of Corporate Branding

STAND NUMBER: 5.2G005

EXHIBITOR: GET GROUP HOLDINGS LIMITED **E-MAIL:** JJamal@getgroup.com

PHONE NUMBER : 00971501597951

At TRUSTECH, we are excited to introduce two groundbreaking products: GET SeQR and GET Mobile ID. GET SeQR represents a cutting-edge solution that revolutionizes identity verification, providing a secure, seamless, and contactless method. It places a strong emphasis on data privacy and security while offering users easy access to services.

GET Mobile ID is equally pioneering in the realm of mobile identification, allowing individuals to securely and conveniently carry their official IDs, licenses, and credentials on their mobile devices. This innovation streamlines the identification process and enhances the overall user experience, all while adhering to stringent security standards.

These innovative solutions reflect our unwavering commitment to delivering state-of-the-art, secure identity solutions in an ever-evolving digital landscape. We are eager to showcase GET SeQR and GET Mobile ID at TRUSTECH, illustrating their transformative potential in reshaping the future of identity verification, and we look forward to the opportunity to share their remarkable features with the world.



ENTERPRISE: GREENCORP PTY LTD **ACTIVITY: EXHIBITOR:** GREENCORP PTY LTD

STAND NUMBER: 5.2 C 011

PRESS CONTACT NAME AND FIRSTNAME: **POSITION:**

- **E-MAIL:** stepheng@greencorp.com
- PHONE NUMBER:

Greencorp will be introducing magnetic foils in exciting new colours using a handy take away dispenser. Also, this year bleed to the edge foils for attractive card designs and new foils for high-speed application to paper cards, all supplied in our industry leading sustainable packaging.



INNOVATIVE CARD SYSTEMS

- **ACTIVITY:**
- Mailing and Inserting Equipment
- **EXHIBITOR:** INNOVATIVE CARD SYSTEMS
- **STAND NUMBER:** C 051
- ENTERPRISE: INNOVATIVE CARD SYSTEMS PRESS CONTACT NAME AND FIRSTNAME: Kroeger, Juergen
 - **POSITION:** Managing Director
 - **E-MAIL:** jkroeger@innovative-card.de
 - **PHONE NUMBER :** +49-160-94718763

The ICM-2000 mailing and inserting system is one of the most advanced machine in the mid-range mailer market. Due to its modular structure the system shows an unbeaten flexibility and functionality ! The machine works with any standard Windows Platform and offers an easy-to-use User Interface on a small fooprint.

The modularity offers outstanding advantages. Any machine can be tailored to specific production needs, ensuring that manufacturers can meet their unique requirements and produce specialized products efficiently. It's easier to to adapt the machine to new requirements by swapping out modules or making minor adjustments. Regular maintenance and upgrades are simplified, because it is easier to access and replace individual components. This extends the lifespan of the equipment and improves its overall reliability.



- **ENTERPRISE:** INFINEON TECHNOLOGIES AG **PRESS CONTACT NAME AND FIRSTNAME:**
- ACTIVITY: Infineon Technologies AG is a global semiconductor leader in power systems and IoT.
- **EXHIBITOR:** INFINEON TECHNOLOGIES AG
- **STAND NUMBER:** Pavilion 5.2 Booth G035
- PRESS CONTACT NAME AND FIRSTNAME: Ulrike Mittereder
- **POSITION:** Media Relations Manager
- **E-MAIL:** ulrike.mittereder@infineon.com
- **PHONE NUMBER:**

The all-in-one solution **SECORA™ Pay Bio** by Infineon and its strategic partner Fingerprints[™] enables a cost-efficient, scalable production of biometric contact payment cards based on state-of-the-art card manufacturing equipment. This turnkey solution will come with a pre-certified Java Card operating system including Mastercard and Visa bio-applets.

The new **Infineon TEGRION™** security controller family for ID applications enables "Effortless lasting Security" and "Ease of implementation". TEGRION™ SLC26G delivers highest security levels, speed and performance as well as energy efficiency. Infineon is again shifting the boundaries of hardware security with the built-in security architecture named Integrity Guard 32. It drastically simplifies and speeds up software development and certification while enabling highest security levels.



- ENTERPRISE: INTIMUS INTERNATIONAL GMBH STAND NUMBER: E-072
- ACTIVITY: Manufacturer of document and multimedia
- shredders
- PRESS CONTACT NAME AND FIRSTNAME:
 POSITION: Sales Director
 E-MAIL:
 PHONE NUMBER : 06 14 59 19 41
- **EXHIBITOR:** INTIMUS INTERNATIONAL GMBH

The shredder Intimus SSD-HDD Granulator - a two-in-one solution. The security requirements for the destruction of sensitive data are increasing worldwide. What was sufficient yesterday may not be tomorrow. A future-proof investment requires a flexible solution: The intimus SSD-HDD Granulator offers high performance when it comes to destruction performance. It offers secure destruction of all types of data media by means of a screen change, variably adapted to your needs and the level of security required according to the current confidentiality standards, DIN 66399.



- ENTERPRISE: IXLA SRL
- **ACTIVITY:** Laser and Inkjet Perso Systems for Government and Payments
- **EXHIBITOR:** IXLA SRL
- **STAND NUMBER:** 5.2 D045

PRESS CONTACT NAME AND FIRSTNAME: Costantini Mauro **POSITION:** Product Marketing Manager **E-MAIL:** mauro.costantini@ixla.it **PHONE NUMBER:** +39 125 719286

XPrint is a desktop passport personalization system able to print on both paper and polycarbonate using a highly advanced and exclusive inkjet printer based on drop-on-demand (DoD) technology. This printing method accurately releases individual ink droplets onto a surface only when required, resulting in high-quality, effective, and durable printing on any surface. IXLA's XPrint desktop product range enables decentralized e-Passport personalization. It boasts outstanding reliability and can also be installed in clusters to create scalable centralized solutions. XPrint system is the ultimate solution for laser engraving with its exceptional capabilities. It can perform tilted engraving, clear windows, tactile, microtext, and high yield chip encoding with ease. Its high-resolution vision system ensures precise graphic positioning and quality control, while the tray-based transport system can handle up to 30 passports. Choice of encoding engines, including VHBR, and dedicated antenna positioning.



ENTERPRISE: JURA JSP GMBH

ACTIVITY:

Design software packages for banknote and high-security document origination, security **POSITION:** Head of Government Business Unit features for photo-carrying documents.

EXHIBITOR: JURA

- **STAND NUMBER:** F064
- PRESS CONTACT NAME AND FIRSTNAME: Friss János
- **E-MAIL:** janos.friss@jura.hu
- **PHONE NUMBER :** +36 30 343-1352

JURA will show new security features at Trustech.

Letterscreen, is used already on several prestigious passports.

The most effective sw based additional portrait, providing level 1, 2 and 3 security.

Printed or engraved on the passport data-page, or inkjet-printed on the first paper-page.

Composed of micro-text lines, repeating variable personal and document data. The text lines are arranged along a personalized wave-structure: unique in every document.

SmartIPI is developed for an extremely fast and easy verification by smartphones.

Hides personal information into the photo.

Resistant to electro-magnetic effects, contrary to inlay with chips. It is hidden.

Provides strong encryption, density of embedded information is 6 bytes/square cm: 60-80 bytes in a passport size photo.



- ENTERPRISE: SICHUAN KEYDOM SMART TECHNOLOGY
- ACTIVITY: Manufacture, research and development, technical support and service
- **EXHIBITOR:** SICHUAN KEYDOM SMART TECHNOLOGY
- **STAND NUMBER:** 5.2D096

- PRESS CONTACT NAME AND FIRSTNAME: Yinhui.Zeng
- **POSITION:** Marketing General Manager
- **E-MAIL:** zengyinhui@keydom.com.cn
- **PHONE NUMBER:** 13518160880

KEYDOM Ltd. focuses on securing personal payment and identity with Secure Element, hardware device, software and technical service, has served dozens of major financial and telecom customers, such as China Mobile, China Telecom, China Union, Industrial and Commercial Bank of China, Bank of China etc. Keydom provides product family including various bank card (Visa, Master Card, UnionPay etc) and variable card material of Wood and metal cards; M2M/NFC SIM card Series; SE/COS/Java application technical solution ; Reader product; Secured IoT device;

KUL TURA

ENTERPRISE: KULTURA TEKNOLOJI SANAYI VE BILISIM SISTEMLERI A.S.

ACTIVITY:

- Project management for the smart card projects and integrator , ecosystem management, component supply & solution partnership
- **EXHIBITOR:** KULTURA TEKNOLOJI

- **STAND NUMBER:** M011
- PRESS CONTACT NAME AND FIRSTNAME: Ekin Uzgoren
- **POSITION:** Projects Director
- **E-MAIL:** ekin.uzgoren@kultura.com.tr
- **PHONE NUMBER :** +902122780400

«THE NEW PAYMENT INLAY PRODUCTION HUB»

Kultura expands its know-how and expertise into inlay production for banking and payment systems not only for Türkiye but also for the Afro-Eurasian region.

With the strength of the network KULTURA has built over the years and its ability to work directly with most of the market players such as; component suppliers (like chips), technology developers/owners, and card producers; KULTURA plans to be an alternative in the global market with its inlay production line for banking.

The Kultura-owned facility in Türkiye will be combined with the strength of KULTURA's network and banking inlays will be supplied from Türkiye to the entire world.

The facility will serve for the payment projects with an efficient strategy.



- **ENTERPRISE:** FINANCIERE LULLY D
- **ACTIVITY:** Provider of component-based solutions for security and identification. Manufacturer of micro-connectors and RFID **E-MAIL:** trang.nguyen@linxens.com antennas
- **EXHIBITOR:** LINXENS
- **STAND NUMBER:** Hall 5.2 Stand E45
- PRESS CONTACT NAME AND FIRSTNAME: YMs. Trang NGUYEN
- **POSITION:** Corporate Communications Manager
- **PHONE NUMBER:** +33 6 60 27 88 93

Opening the way to a better life - under this premise, Linxens is constantly innovating and developing new products and solutions for its clients and partners. Responsibility to our clients, to the end-consumer, to the government, to our environment, is one important factor that we want to focus on at this year's exhibition. We will be presenting new security features to the government to provide their nationals more secure, reliable and durable identification documents. New features are security windows and features built-in polycarbonate inlays for security documents.

We will be also announcing an exclusive MOU which Linxens has signed for the fabrication and distribution of cards made from wood. With this solution, Linxens offers the smartcard market a new alternative to plastic cards, combining aesthetics and durability. We will take this opportunity at Trustech to launch our new branding, which will reflect Linxens objective to diversify its products and services to open the way to a better life for our clients, partners and society.



- **ENTERPRISE:** LOHMANN GMBH & CO. KG
- **ACTIVITY:**
 - Reliable bonding on eco-friendly card materials
- **EXHIBITOR:** LOHMANN
- **STAND NUMBER:** 5.2 G 006

- PRESS CONTACT NAME AND FIRSTNAME: Christoph Krämer
- **POSITION:** Senior Market Manager Cards & Security Documents
- **E-MAIL:** christoph.kraemer@lohmann-tapes.com
- **PHONE NUMBER :** +49 2631 34 6382

Lohmann, an established partner for smart bonding solutions, proudly introduces two groundbreaking products, DuploTEC® 12410 SBF and DuploTEC® 12420 SBF EC (as ACF - anisotropic conductive film - variant). These innovative adhesive tape solutions are set to revolutionize eco-friendly smartcard manufacturing, combining environmental responsibility with exceptional performance.

DuploTEC* 12410 SBF: Meticulously crafted adhesive tape for secure chip attachment to eco-friendly card materials, such as PLA, ocean plastic, and recycled PVC. It offers unmatched bonding performance, ensuring the longevity of smartcards without the need for solvents.

DuploTEC* 12420 SBF EC (ACF version): Tailored for robust bonding and electrical connectivity, this specialized ACF variant ensures secure chip attachment and reliable signal transmission.

By introducing these products, Lohmann's Bonding Engineers empower manufacturers to create smartcards that are not only eco-friendly but also high-performing. The product portfolio is a testament to Lohmann's unwavering commitment to innovation, sustainability, and excellence, ultimately shaping the future of smartcard production.



ENTERPRISE: PGP GROUP LTD.
 ACTIVITY: Card Manufacturer

- **EXHIBITOR:** PGP GROUP LTD.
- **STAND NUMBER:** G088

- PRESS CONTACT NAME AND FIRSTNAME: Ana Catala
- **POSITION:** Marketing Manager
- **E-MAIL:** ana@pgpgroupltd.com
- **PHONE NUMBER :** 00971 585579790

Experience innovation like never before at the exhibition with PGP Group's exclusive preview of our cutting-edge **RFID wood cards.** We've harnessed over two decades of expertise, skillfully combining European management excellence with Chinese manufacturing provess to revolutionize your offerings.

Our **RFID wood cards** stand at the forefront of eco-conscious technology, offering unparalleled sustainability and security. These cards bring a breath of fresh air to a world still reliant on plastic, ensuring your business aligns with a greener future. Don not miss this opportunity to witness the future of eco-friendly card solutions. Join us at the exhibition for a sneak peek into what's set to redefine your industry and demonstrate your commitment to a cleaner, more sustainable tomorrow.



This initiative further reinforces the company's sustainability commitments.

PVCPROD is dedicated to sustainable development and has obtained the UL certificate and GLOBAL RECYCLED STANDARD 4.0 (GRS 4.0).

Recycle for a better tomorrow.



- GMBH & CO KG
- **ACTIVITY:** New/ repair punch tools and column frames
- **EXHIBITOR:** RB TOOLS
- **STAND NUMBER:** A037
- ENTERPRISE: RB PRÄZISIONSWERKZEUGBAU PRESS CONTACT NAME AND FIRSTNAME: Yilmazcan Cengiz
 - **POSITION:** General Manager
 - **E-MAIL:** info@rb.tools
 - **PHONE NUMBER :** +498989827412

INNER-BLADE TOOL is our new innovative tool for punching quality cards out of critical sheets such as recycled, biogradable or wood material.



ENTERPRISE: RINAS GERÄTETECHNIK GMBH PRESS CONTACT NAME AND FIRSTNAME: **ACTIVITY:** Key Fob perso **EXHIBITOR:** RINAS GERÄTETECHNIK GMBH **POSITION:** Manager

- **STAND NUMBER:** 5.2 F031

- Armin Rinas
- **E-MAIL:** armin.rinas@rinas.com
- PHONE NUMBER: +49 7552 405880

Key Fob Personalization

As a highlight at this year's Trustech we will be launching the Rinas KPM, a machine for the automatic personalization of Key Fobs.

The Key Fobs are loaded into a storage magazine for separation before processing, which can be as simple as UID reading or more complex complete personalization. Whatever is chosen, once the Key Fob has been transported through the machine it is either stacked in a magazine if good or rejected. Additional functions include contact chip personalization, optical checking to compare the scanned data against the encoded content, printing with ink or laser inscription.

All these functions can be integrated into our sophisticated job management software enabling Rinas to engineer a compact and durable industrial grade complete perso machine.

Rinas Gerätetechnik is an internationally acclaimed specialist for the development and construction of high-precision OEM and stand-alone card and/or ticketing coding solutions.



- **ENTERPRISE:** SPECTRA TECHNOLOGIES HOLDINGS CO. LTD.
- **ACTIVITY:** POS Payment Terminals and SoftPOS White Label Solution
- **EXHIBITOR:** SPECTRA TECHNOLOGIES HOLDINGS CO. LTD.
- **STAND NUMBER:** 5.2 E 081
- PRESS CONTACT NAME AND FIRSTNAME: Ms. Karin Cho
- **POSITION:** Marketing Manager
- **E-MAIL:** marketing@spectratech.com
- **PHONE NUMBER :** +852 2784 2386

SPECTRA Technologies Holdings Co. Ltd. (SPECTRA Tech) is a payment terminal manufacturer and payment service provider established in Hong Kong since 1993. We have a wide range of distributors, service partners and merchant networks both locally and internationally.

We proudly present to you our latest products,

Smart Payment Terminal S1 - the slim and sleek EMV payment acceptance device, state-of-the art modular design with optional printer dock, scanner and self-service kit for any merchant scenarios.

Smart Payment Terminal S1 Plus - another option of EMV payment terminal that comes with an all-in-one easy-loading, fast, reliable and lightweight receipt printer.

SoéPay SoftPOS - the most advanced SoftPOS white label solution in the market. SoftPOS is a brand new software-based payment solution that is suitable for various SME businesses. It turns Android smartphones into payment devices with contactless card acceptance.

Come talk with us and know more about them at 5.2 EO81!



- ENTERPRISE: TONGXIN MICROELECTRONICS PRESS CONTACT NAME AND FIRSTNAME: CO., LTD. Natalina Liang
- **ACTIVITY:** Integrated Circuit
- **EXHIBITOR:** TONGXIN MICROELECTRONICS **E-MAIL:** liangqian@tsinghuaic.com CO., LTD.
- **STAND NUMBER:** 5.2 C 091

- **POSITION:** Market Development Manager
- **PHONE NUMBER:** +86 15652947278

The THD89 is used to safeguard sensitive user data and improve document's anti-counterfeiting by multi-layered security mechanisms.

He chip achieves Common Criteria (CC) certification at the high EAL6+ level.

The product is in compliance with International Civil Aviation Organization (ICAO) specification for electronic travel documents, including criteria for security, functionality, performance and interoperability, and has validated rigorous security evaluations by independent testing institution-FIME.

With advantages of high security, high reliability, high performance, large memory and multi-applications, and service of customized design and technical support, THD89 can be deployed into a wide range of international government identification projects, including the electronic national ID card, e-passport, social security card, driver's license, and transportation card, to help client improve the intelligent level of identification system.



ENTERPRISE: TRUSTSEC SP. Z O.O. **ACTIVITY:** Smartcard OS & Applets **EXHIBITOR:** TRUSTSEC **STAND NUMBER:** 023

- PRESS CONTACT NAME AND FIRSTNAME: Manal Ashraf
- **POSITION:** Business Development Manager
- **E-MAIL:** m.ashraf@trustsec.net
- **PHONE NUMBER:** 0020106 9999 542

TrustSEC is revolutionizing access control by offering Biometric Access Control Card, the cutting-edge solution for streamlined physical and logical access. By integrating state-of-the-art biometric technology, this solution not only reinforces security measures but also simplifies the access process for users. With its match-on-card feature, TrustSEC guarantees heightened protection against unauthorized access, and secure user's data as the fingerprint template is securely stored on the card's secure element, safeguarding it from exposure on any active directory.

This innovative card utilizes a one-of-a-kind user experience, unifying access across all platforms to enable seamless authentication.



ENTERPRISE: UBIVELOX INC.

ACTIVITY: Smart card OS Software / Secure IC Micro Module / Smart card manufacturer **POSITION:** Marketing Manager / Metal Card / Biodegradable

EXHIBITOR: UBIVELOX

- **STAND NUMBER:** Meeting Room 014
- PRESS CONTACT NAME AND FIRSTNAME: Choi, MoonJung(MJ)
- **E-MAIL:** mjchoi@ubivelox.com
- **PHONE NUMBER:** (0) +82 2 3470 6468 / (m) +82 10 4126 5303

UBIVELOX is responsible for producing environmental products to the world's general trend in sustainability. Our biodegradable products (PLA, BIG) use 100% raw PLA material and avoid PVC materials to fulfill our promise to 'think greener, think nature'.

PLA (Poly Lactic Acid) card not only considers the global environment but also fulfills people's desires with the striking design. This material is not soluble in water and can be biodegraded and recycled and reused in an appropriate manner.

BIG (Bio Insure Green) card made of acylate copolymer, not PVC. The sheet material contains more than 65% recycled content.

Our extensive range of manufacturing services can allow us to deliver unique solution to the card industry with quick lead time and reasonable cost.



- **ENTERPRISE:** URBANID FZCO
- ACTIVITY: Software and services for identification
- **EXHIBITOR:** URBANID FZCO
- **STAND NUMBER:** STARTUP POD, LOCATIONV: 5.2 POD 003
- PRESS CONTACT NAME AND FIRSTNAME: Olatunji Durodola
- **POSITION:** Founder & Chief Innovation officer
- **E-MAIL:** tunji@urbanid.global
- **PHONE NUMBER:**

Tokenization technology is an advanced solution designed to enhance digital privacy and secure Personally Identifiable Information (PII), particularly the Unique Identification Number (UIN) issued by governments to their citizens. Its primary goal is to provide individuals with a National eID Card and UIN a secure and convenient means to access a high-security representation of their National eID Card on iOS and Android smartphones. This technology also focuses on safeguarding the UIN from unauthorized access, cloning, and duplication, with the potential to extend its application to other identification methods such as Bank Verification Number (BVN), Voters ID (VIN), and driver's licenses.

The necessity for tokenization arises from the growing instances of UIN and PII harvesting without proper consent and transparency. UrbanID's innovative identity management platform leverages blockchain, AI, deep learning, and machine learning to deliver secure and dependable identity management services, with a strong emphasis on user privacy, data protection, and transparency. UrbanID leads the way in identity management for developing nations in Africa, Latin America, and South-East Asia, offering improved data protection and privacy through advanced technologies and adherence to industry standards.

🗱 WenLin

- ENTERPRISE: WUHAN WENLIN TECHNOLOGY CO.,LTD
- **ACTIVITY:** TRUSTECH PARIS 2023
- **EXHIBITOR:** WUHAN WENLIN TECHNOLOGY CO.,LTD
- **STAND NUMBER:** 5.2 E 082

- PRESS CONTACT NAME AND FIRSTNAME: Lisa Ren
- POSITION: No.72 Qianjin Street, Hengdian, Huangpi district, Wuhan, Hubei province, P.R.China
- **E-MAIL:** wholesale@wangwenlin.com / service@wangwenlin.com
- **PHONE NUMBER:** +86 1397143 0378

WENLIN-New full auto7500 laminator is widely used in unionPay, VISA, Mastercard card, national second-generation ID card, residence permit, social security card, double interface card and intelligent IC, ID card and other production fields. The new generation of automatic, reliable and simple design, small volume, less area. Automatic feeding and discharging function is not only save labor, more importantly, the laminating operator does not need physical strength and is very easy. Independent hot and cold preparation platform circulation freely, and the host work without interference. Automatic looking for material vacancy, the human body engineering design of the turning table and automatic turning device to make automatic more simple. Improve the efficiency of the factory shift, the machine flexibly set automatic and semi-automatic conversion, single, double combination operation mode timely conversion.



- **ENTERPRISE:** SHENZHEN YUANMINGJIE TECHNOLOGY CO., LTD
- **ACTIVITY:** Smart card production machine
- **EXHIBITOR:** SHENZHEN YUANMINGJIE TECHNOLOGY CO., LTD
- **STAND NUMBER:** 5.2 C076

- PRESS CONTACT NAME AND FIRSTNAME: Bencol Liu
- **POSITION:** Marketing Director
- **E-MAIL:** bencol@ymjkj.com
- **PHONE NUMBER:** +86 13798273390

Dual Interface Card Milling and Embedding Two in One Machine can suit for conductive glue, tin paste, conductive gue tape, contactIC technology. Conductive glue technology: Machiring, dust cleaning, glue dispensinge can achieve the function of millchip embedding,OCR checkingpre-welding,module punchingbad card separate collecting. Tinachieve the function of milling,paste technology: Machine canust cleaning, tin paste dispensingedding,OCR checking,bad cardglue tape laminating,pre-welding,module punching,chip emtseparate collecting. Different technologies can be selection.



PARTNERS

MEDIA



ACCOMMODATION & TRANSPORTATION



EXHIBITION MAP





AGENCE ØCONNECTION

Valérie Hackenheimer

+ 33 6 12 80 35 20 vhackenheimer@oconnection.fr

Emeline Réthoré +33 6 30 61 51 67 erethore@oconnection.fr

www.trustech-event.fr

