



We are building a new **cybersecurity diplomacy, capability-building and join venture initiative** that brings together a critical mass of like-minded states, IGOs and neutral INGOs to jointly build and govern a new **global digital infrastructure for sensitive non-classified mobile computing,** an open governance structure for its joint management, and mechanisms for their national and international legitimate lawful access.

### **About Us -** The Trustless Computing Association

Established in 2015 in Italy. HQs moved to Geneva in May 2021.

- Over 20 world-class R&D partners & 25 advisors, including 2 nations.
- Led 3 EU R&D Initiatives and several publications for TCCB and Seevik Net.
- Held 8 Editions of the Free and Safe in Cyberspace, to deepen and expand consensus on TCCB held in twice in Brussels and Geneva, and once in New York, Berlin, Zurich, Iguazu.
- Created a "spin-in" startup TRUSTLESS.AI to build 1st TCCB-compliant IT, Seevik Net.
- Launched Trustless Computing Certification Body on June 2021 in Geneva.

Engaging extensively over 7 nations, UN, ICRC, 4 large banks, NGOs for governance, end-user partnership and or strategic investment.

### **Mission**

In 2000, the Internet was believed to be a promise of freedom and democracy for all, that just awaited to be evenly distributed.

By 2022, the promise was turned on its head. We are all deeply spied and manipulated by firms, nations, and hackers via apps, devices and social media that we can't live without.

The most sensitive members of society - like elected officials, diplomats, journalists, activists, politicians, and executives - cannot escape the same fate, even using the best IT available.

Our ability to engage in free, fair and effective digital dialogue, within and among nations, is still a pipe dream. Just as we need it the most to come together to tackle unprecedented global challenges, realize the exceptional promises of IT and narrow AI, and stave off dystopias.

## **The Problem**

Hundreds of thousands of law-abiding citizens, elected officials, diplomats, and even prime ministers are illegitimately hacked on their smartphones, while millions are at risk.



Cybersecurity is the 2nd concern of high net-worth individuals. There are 16 million of them, with \$53 trillion in assets.

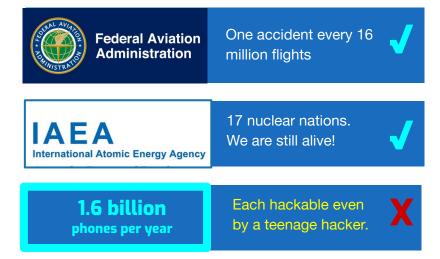


A huge problem for democracy, civil rights, diplomacy, global cooperation and a huge unmet demand.

## **Source of the Problem**

Hyper-complexity of systems and supply-chains.
Obscurity in hardware, software and fabrication.
Blind Trust in organization, people and systems.

# But then is it really a technical problem?



Everything is broken, by design, at birth, by powerful nations to retain investigative capabilities and to prevent grave crimes



## Solution



#### Click here for a 2-minute product video



# A new independent Swiss-based IT security certification body.

Ensures both radically-unprecedented privacy and security AND international "in-person" *legitimate* lawful access. <u>Established</u> in Geneva last June 2021.



# An ultra-secure 2mm-thin mobile devices

Compliant to the TCCB certification body. Wifi, Bluetooth and NFC. No 3G/4G/5G. No Physical Ports. With 3rd party app.

### **Solution:** From Crypto AG to Trustless Computing

We are building a new UN-like global standards setting, certification and governance body for digital communications - and an initial set of compliant mobile IT systems - that ensure both radically unprecedented confidentiality and integrity, and international "in-person" legitimate lawful access.

It'll be a sort of post-Cold War version of the Swiss Crypto AG, the global state-of-the-art and standard for sensitive and diplomatic digital communications during the Cold War, that turned out in 2020 to have been owned by only two nations.

As opposed to the original one, its IT and governance will be based on open democratic multilateralism, on uncompromising transparency, and on an ultra-resilient procedural front-door instead of a technical back-door.

Beyond diplomats, it'll be available to all at-risk law-abiding organizations and persons, and their associates - with utmost portability and convenience - via 2 mm-thin mobile devices, carried inside custom leather wallets or encased in the back of their future smartphones.

## Trustless Computing Paradigms

### **1. Unique Security Paradigms**

### Unique Transparency:

All **critically-involved** hardware and software publicly-inspectable in their source designs.



Simplicity

### Unique Review vs Complexity:

Extreme levels of security-review in relation to complexity, by independent "ethically aligned" experts

### Unique Oversight:

Including citizen-witness for chip fabrication, and citizens-juries for hosting room access, including for legitimate lawful access.



### Unique New Certifications:

Certified by a new certification body, with an uncompromisingly trustless approach, and a governance with very high **competency**, **accountability**, **ethics** and **resiliency** against government pressures.



### 2. Thought Leadership



www.trustlesscomputing.org

www.free-and-safe.org

### **3. Seevik Net Consortium**

Resilient to state/alliance-grade subversions and "economic" attacks



## **The Governance**

### Ultimately, IT security is 100% a governance problem!

#### **TCCB and Seevik Net governance aims:**

- Global-representativity
- Citizen-accountability
- Technical proficiency
- Resilience against nations/alliance pressures
- Altruism/selflessness

### **TCCB** Assembly:

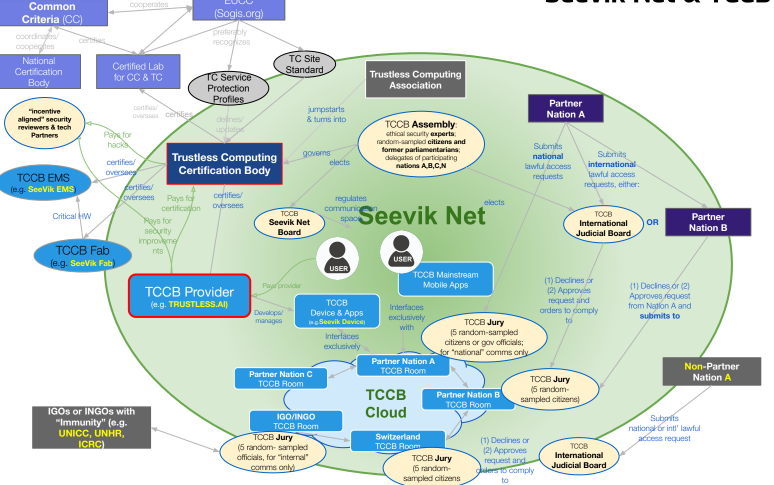
- 40%: Globally-diverse nations and inter-governmental organizations.
- 30%: Random-sampled world citizens and former parliamentarians.
- 15%: Scientific & Ethical Advisory Board.
- 6%: End-user industry associations and human rights NGOs
- 6%: Organizational and Individuals Users,
- 6%: Critical Technical Partners of open technologies

### How do you enable legit lawful access & prevent its abuse?

### **TCCB Cloud Process**

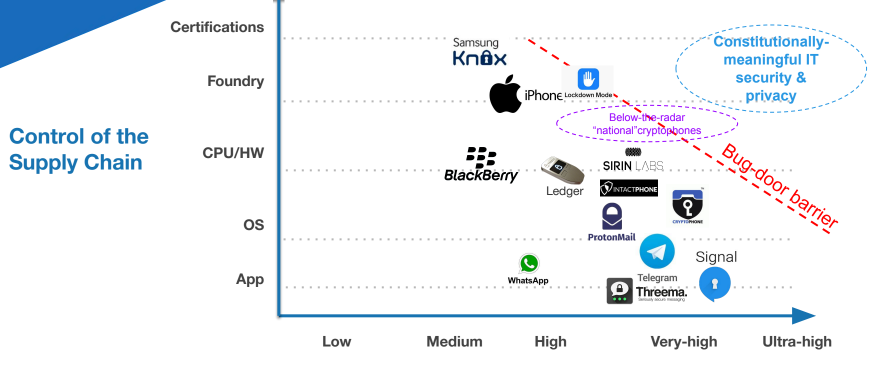
- Our TCCB Cloud process serves 3 needs (1) key recovery service to all end-users, in case of user death or loss of password; (2) protection against insider threats; as well as (3) a way to comply (voluntarily) to only legal AND constitutional lawful access requests.
- Our <u>TCCB Cloud</u> process ensures that partial temporary encryption keys of each SeeVik pod are mandatorily saved daily in 3 custom hosting rooms, hosted in 3 nations of different military/intelligence alliances, whose physical access, for any reason, requires the physical approval of a jury-like body of 5 randomly-sampled citizens, an/or an Intl' Judicial Board, accountable to an intl' <u>Trustless Computing Certification Body</u> that we <u>established</u> in Geneva last June 24-25th 2021.

### Seevik Net & TCCB Diagram



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## Competition



**Security-Review vs. Complexity** 

### **Seevik Wallet**

Initially produced in 10,000 units, the **SeeVik Pod** will be carried face-out in custom leather wallets in a variety of different styles.



87%

### **Seevik Pod Features**

### Agreement & Transaction Finalizing & Signing





### Private E-Banking



### SeeVik Store: dozens of 3rd party apps

### Messaging, Calls, Networking & Al Assistant



## Seevik Phone (1 of 2)

### 2014 Oppo R5: 4.85mm thin



### 2014 Vivo X5 Max: 4.75mm thin



## There is a **2mm-thin** real-estate, behind every smartphone,

waiting to be claimed by a killer application!

## Seevik Phone (2 of 2)

Once market-proven with an initial 10.000 units, the Seevik Pod will be produced in the second batch of about 2 million units - in a basic a premium versions. About half will be "**encased**" in the back of a custom 5.5mm-thin flagship Android smartphones, made with a partner.

### **Translucent Casing**



Click here for a 2-minute PoC video

2mm Seevik Pod



5.5 mm

Customized top-brand flagship Android smartphone

## **Milestones & Traction**





Awarded top-5 of **Swiss Fintech Awards** and top-5 of **PwC Cybersecurity Days**.

Produced a binding consortium.

350 pages of architectural docs,

Built **PoC Device** with **3 partners**, during Fusion Accelerator in Geneva.

and low-level initial prototyping.



Engaged top-mgmt 2 top-4 Swiss banks.



2023

2021

Arch. moved to Risc-V and Sel4

#### 2017 J Trustless Computing Association

Aggregated critical CPU, OS, foundry partners, and 2 EU nations, in 3 **R&D initiatives** for Pod and TCCB.

Held **8 editions of the Free and Safe in Cyberspace** in Brussels, NYC, Berlin, Geneva, Zurich to promote the TCCB.

#### ↓ TRUSTLESS.AI "Spin-in" is created

Established TCCB in Geneva. Engaged top-mgmt **3 top-7 phone makers.** 

Attended #1 US cyber accelerator MACH37.

#### ↓ Pivot towards Gov Entities

Engaged **7 EU/non-EU nations**, plus ICRC, UNICC and the EU.













2018

## Roadmap



2024

2025

Supply chain reconsolidation

**Revised PoC Devices** 

Revised Feasibility Prototype

Revised Preliminary Prototype

Testing Prototype & Marketing Launch

Final Prototype

10.000 units shipped

50.000 units shipped

**FSC10** is held in Geneva **\$140k+** in MoUs from nations, IGOs, NGOs

**<u>\$18m+</u>** in sales/investments: states, IGOs, NGOs.

**\$800k+** in sales (pre-orders, or limited-exclusive app deals) **\$200k in sales:** banks, family offices, multinationals.

TCCB is fully operational

\$30m+ in sales

\$150m+ in sales

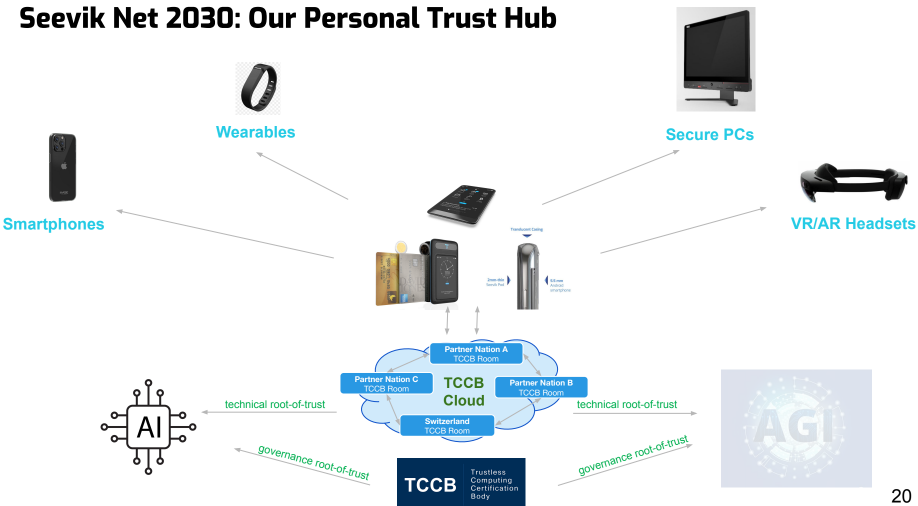
### Roadmap 2030

**2025**. TCCB and Seevik devices are battle-tested and market proven as far more secure than state-of-the-art in mobile communications.

**2027**: The Seevik Pod is embedded in the back of **hundreds of millions of Android smartphones**, bringing a new era of digital freedom, peace and democracy.

**2030**: Pod-based TCCB-compliant endpoints become mandatory for *root-of-trust sub-systems* **of the most sensitive complex IT and Als,** contributing to safety, control and democracy of Als and AGI.





## TCCB Strategic Positioning



Initially complies to:

3+



### Submitted through:



# Common Criteria





### Submitted through:

EU Cybersecurity Certification Framework



## **Global Democratization & Security**

# ТССВ

#### Trustless Computing Certification Body

EVENTS

A Global Cyber-Attribution Organization – Thinking it through

International Atomic Energy Agency

IAEA

Cour Pénale Internation<u>ale</u>

International Criminal Court



Organisation for the Prohibition of Chemical Weapons

OPCW

## **TCA Executive Team**



#### **RUFO GUERRESCHI**

#### Founder & Executive Director

For 20 years, he has been an activist, researcher, and entrepreneur, in the area of leading-edge IT security, privacy, and digital democracy, and democratic global governance. As Founder of the Trustless Computing Association, he conceived and lead global conference series, Free and Safe in Cyberspace promoting a new approach to IT security and IT security standards. Founder and CEO of its spin-out TRUSTLESS.AI, which is building the IT and open ecosystems compliant to the Trustless Computing Certification Body. Formerly lead open source e-voting/e-democracy startup, Participatory Technologies, which sold in 3 continents. Formerly Global VP of Business Development at 4thPass (bought by Motorola) a Java mobile app store system, including  $10M \notin 2001$  sale to Telefonica. As CEO, he brought the valuation of EU's 2nd largest IT/media tech park project, Open Media Park, from &3 to S21 million.



#### NICK KELLY

#### Strategy Lead

An Italy-based Australian cybersecurity advocate, activist, consultant, and publisher with comprehensive international experience amongst private and public organizations. Business Development Director of SecureFlag, a secure coding training firm for developers and DevOps engineers. Principal at Eaton Square, an advisory firm that aids founders and investors in technology investments. Board Member of CyAN Network. Co-Founder and Host of Secure In Mind, of a cybersecurity podcast, where he talks 360° with global leaders about global cyber policy, policing, and governance. Former Consultant at aizoOn, an the Italian cybersecurity company, and contributor to the European Cyber Security Organisation, and Nick is the co-President of the Governance Board and a Member of the Executive Committee of the Trustless Computing Association.



#### JOHN SHAMAH

#### Standards and Certifications Lead

A UK-based information technology professional, and digital identity and trust subject matter expert, specialized in large eID schemes, critical national infrastructures, and national programs. Chairman of EEMA, since 1987 the leading an EU industry association focusing on eID and Information Security. Had a leading role in several European Projects in which EEMA participates, such as FutureID, STORK2. Jon was a member of the Trust In Digital Life Advisory Board and was co-chairman of ITU-T, SG17, Joint Coordination-Identity. He is a frequent public speaker on issues surrounding identity and trust and facilitated in the early stages of the forthcoming EU trust services regulations. Lead technical coordinator of the Trustless Computing Certification Body proposals submitted for EU funding 2015-2016.



#### ANDREW KELLY

#### **Content Manager**

Technical translator and Freelance writer. Based in Germany for almost 20 years, Andrew works as a senior member of the technical translations team at CAS Software AG in Karlsruhe. An English native speaker, he also speaks fluent German and Polish - and has a good working knowledge of Spanish. Profoundly impacted by Brexit, Andrew no longer recognized his home country and hopes to use his broad experience and knowledge in European politics and international relations to prevent further democratic decay and steer against the demagogues at work in many European countries. In addition to cycling in the wine region where he lives, Andrew is an enthusiastic but bad guitar player.

## **Spin-In Core Team & Advisors**



#### Cofounder & CEO

RUFO GUERRESCHI. Serial entrepreneur, researcher and activist in **leading-edge e-democracy and privacy**, driven for 20 years by rare devotion to advance democratic global governance and media.

Founder of **Trustless Computing Association**. As Global VP of Pre-Sales at **4thpass**, sold \$10m+ mobile app store systems to top mobile operators, acquired by **Motorola**. Founder of e-democracy startup **ParTechs**, sold in 2006. Master at **Rutgers**, graduate studies at **Princeton**. (12K+ hrs, 2019)





Lead Financial Sector Advisor

REINHOLD WOCHNER. Groups CISO of Delivery Hero. Former Group CISO of **Raiffeisen International Bank** and **Erste Bank**, an Austrian group with 15 million clients. (100+ hrs, 2020)



#### Lead Strategic Advisor

Gerhard Knecht. From 2007 to 2019, was Group Chief Information Security Officer & Group Head of Information Security Services of **UNISYS**. (150+ hrs, 2019) Investor.



#### Lead Cloud Security Advisor

Alexandre Horvath. CTO Cybersecurity at **aizoOn**. Formerly IoT R&D lead at **Zurich Alliance**. For 2 years in Shenzhen leading as CTO IoT electronics design & production. (350+ hrs, 2020).



#### Lead Marketing Advisor

DIRK SIMPSON. Global Business Director at **Hogarth Worldwide**, n.1 marketing production agency. Account manager for **Apple** and **Rolex**. (100+ hrs, 2020)



#### Lead HW Architecture Advisor

Simone Janin. CTO Cybersecurity at aizoOn. Formerly IoT R&D lead at Zurich Alliance. For 2 years in Shenzhen leading as CTO IoT electronics design & production. (400+ hrs, 2019)

### Lead HW Security Advisor

Roberto Gallo. Designer of the 1st open secure CPU in HW & SW. *President* of The **Brazilian Defense Industry Association.** Arguably top IT security expert in LATAM. Since 2016. (400+ hrs, 2019)



#### Lead R&D Advisor

UDIT DHAWAN. Lead Architect at US Department of Defense **DARPA Crash/ Safe** for new clean-slate for ultra secure computing. **Samsung**. **Intel**. (400+ hrs, 2016)

## **R&D** Partners

A EU foundry, leading open ultra-secure CPU makers, the largest EU cybersecurity industry association, the largest AI R&D center in the world, and **two EU nations** (Italy and Austria).



## Partners of Free and Safe in Cyberspace event series



## **TCA Governance Board** (1 of 3)



#### PAUL NEMITZ

Principal Adviser on Justice Policy at EU Commission; Member of German Data Ethics Commission, member of the Global Council on Extended Intelligence; Visiting Professor of Law, College of Europe. Former Director of Fundamental rights and Union citizenship and Principal Advisor at the Directorate-General Justice of the European Commission. Formerly responsible for leading work on the GDPR and the EU – US Privacy Shield, data protection, and privacy in the law enforcement and national security context.



#### CHRISTIAN D'CUNHA

He is currently a part of the **Cybersecurity and Digital Privacy Unit** at the **European Commission**. Former **Head of Private Office** at **European Data Protection Supervisor(EDPS)**, He is currently part of the team drafting the **Data Act Proposal** for the European Commission. A cybersecurity expert with extensive experience working in European Institutions and National Government, particularly on cybersecurity, privacy, competition law, digital technology, ethics, and democracy.



#### CHASE CUNNINGHAM

Chief Strategy Officer at Ericom. Previously Chief Cryptologic Technician at the NSA (National Security Agency) and US Navy. Previously VP and Principal Analyst at Forrester Research. Creator of the Zero Trust eXtended framework. Director of Threat Intelligence for Armor. Director of Cyber Analytics for Decisive Analytics. Author of Cyber Warfare: Truth, Tactics, and Strategies.



#### MIKA LAUHDE

Head of IT R&D at the **ICRC** international Committee fo the Red Cross. Was Head of Business Security and Continuity at **NOKIA** for 13 years, and Member of ICT security advisory board of the Republic of Finland. Was Global Vice-President of Cyber Security and Privacy at **HUAWEI** technologies. Previously a member of **ENISA** (European Network and Information Security Agency). **member of EU Commission NIS** (Network and Information Security) platform and **EU Commission security advisory board** (reporting to Commissar Redding) and Founding and Board Member of **Trust In Digital Life**.

## TCA Governance Board (2 of 3)



#### **BORIS TARATINE**

Former Chief Cybersecurity Architect at **Lloyds Banking Group**. Former Principal Security Architect at **VISA**. Boris is a senior cyber security professional with experience across different industries. He is **PhD** candidate in Physics from University of St. Petersburg. Holds dozens of patents in physics and cyberdefence. As UK, Canadian and Russian citizen, he is an activist in promoting freedom of speech, and bringing peace in the ongoing global propaganda and informational superiority war.



#### CAMILA LOPEZ BADRA

She currently works as Executive Director of the NGO **Democracia Global** – Movimiento por la Unión Sudamericana y el Parlamento Mundial. She is the International Director of the **United Nations Parliamentary Assembly Model**. She is the Coordinator of the campaign for the creation of a **Latin American and Caribbean Criminal Court against Transnational Organized Crime** (COPLA) which emerged from the NGO Democracia Global. A Parliamentary Advisor in the Honorable Chamber of Deputies of the Argentine Republic. She is a tango teacher.



#### ELISABETTA TRENTA

Over 20 years of experience as senior intelligence and security analyst and international cooperation, including with the Italian Ministry of Foreign Affairs and several think-tanks. Professor at Link Campus in Security and International Relations. Former **Minister of Defense of the Republic of Italy**.



#### JAMES S. FISHKIN

Professor at **Stanford University** in Communication and Political Science and **Director of the Center for Deliberative Democracy at Stanfor University**. In 1988, and deployed widely around the World and renowned as a method of public consultation, **Deliberative Polling**. His work focuses on deliberative democracy and democratic theory in books such as "When the People Speak" (2009), Deliberation Day (2004 with Bruce Ackerman) and Democracy and Deliberation (1991).

## TCA Governance Board (3 of 3)



#### VIOLET ABTAHI

Silicon Valley Senior executive of Iranian descent, she is a serial IT entrepreneur and visionary for peace and democracy though a despite exponential technologies. COO of **Boba Network**, a leading level-2 platform for secure computing over Ethereum that recently closed a \$45m round at \$1.5bn valuation.



#### PAOLO LEZZI

Expert in intelligence-grade cybersecurity. **Founder** at **CEO** of **InTheCyber**. Recently led the acquisition of **Hacking Team** (Identified by the New York Times as one of two original makers of malware used to hack the richest person in the world. He is the organizer of italy's leading conference on Cyberwarfare, **Conferenza Nationale Sulla Cyber Warfare**, and Executive Vice President of European Center for Advanced Cybersecurity, EUCACS.



#### **RICHARD FALK**

Professor emeritus of international law at Princeton University. author or coauthor of 20 books and the editor or co-editor of another 20 volumes. Leading academic and proponent of global democratic governance reform and institution building. Chair of the Board of the Nuclear Age Peace Foundation. Jewish by origin, he was 2008-2014 UN Human Rights Council Rapporteur on "the situation of human rights in the Palestinian territories".



#### DANIELE ARCHIBUGI

He is a world-renowned expert in **global governance and global constituent processes** towards accountable global institutions. He taught at the universities of Sussex, Naples, **Cambridge**, Rome Sapienza, Rome LUISS, **London School of Economics** and Political Science, and **Harvard**. Professor of Innovation, Governance and Public Policy at the U**niversity of London**, Birkbeck College, School of Business, Economics and Informatics. Adviser to the European Union, Council of Europe, OECD, several UN agencies. Research Director at the **Italian National Research Council** (CNR) in Rome. Author of numerous books on global governance and UN reform.

## TCA Scientific Board (1 of 2)



#### GERHARD KNECHT

Was **Chief Information Security Officer and Global Head of Information Security Services at UNYSIS**, a household name among global IT consultancies, with 20.000 staff globally and \$ 3bn revenue. Now retired, he held such position from 2007 to 2019. He was the driver of UNISYS positioning as a provider of IT security solutions and services around their original Zero Trust approach, which was originally standing for "never trust, always verify"



#### **ROBERTO GALLO**

**CEO and Chief Scientist of Kryptus**, a Brazilian strategic defense IT company. **President of the Brazilian Defense Industry Association**. Led technical advisor and partner with its Kryptus of the **Trustless Computing Association** since 2014. Arguably the foremost IT security expert in Latin America. He designed: (i) the hardware security architecture of the Brazilian voting machines (T-DRE, Urna Eletrônica), with more than 400.000 devices manufactured, (ii) the development of the ASI-HSM, the HSM of the Brazilian PKI-root CA, and the sole device with the highest Brazilian certification level (NSF2-NSH3, FIPS 140-2 Level 4 compatible), (iii) the first Secure Microprocessor of the southern hemisphere, the SCuP.



#### **KOEN MARIS**

Leading IT security expert with 30 years of experience. As **Cybersecurity Lead at PwC Luxembourg**, he is responsible for its entire cybersecurity practice in Luxembourg and for its annual EU-wide cybersecurity startup competition, **PwC Cybersecurity Days**. Previously, as Cybersecurity CTO for the **ATOS Group** in the Benelux and the Nordics, he leads their military-grade cybersecurity offering to top organizations, including the **European Defence Agency**.



#### SUNIL ABRAHAM

Founder and former **Executive Director of the Center for Information and Society**, the leading digital civil rights NGO in India. Formerly director of the **International Open Source Network**, a project of United Nations Development Programme's Asia-Pacific Development Information Programme serving 42 countries in the Asia-Pacific region. Recently appointed Public Policy Director - Data Economy and Emerging Tech at **Facebook India**.

## TCA Scientific Board (2 of 2)



#### PAMELA GUPTA

IoT Security Advisor at the NIST Cybersecurity/Privacy Committee of GCTC. Author of An AI Governance model. Founder Member of IoT security Foundation; an industry consortium of global IoT leaders. Founder WicyS Trusted AI Affiliate, a group "Advancing Trust in AI" for building secure and resilient AI systems.



#### **REINHOLD WOCHNER**

Group CISO at **Delivery Hero**. Former Group Chief Information Security Officer of **Raiffeisen International Bank** and former **Group Chief Security Officer of Erste Bank**, two of the largest Austrian and East European banking groups.



#### JOVAN GOLIC

World-renowned cryptographer. Senior Technical Leader, Security Lab at Telecom Italia. Former Action Line Leader for Privacy, Security & Trust for EU EIT ICT labs, one of 6 action lines of the €3 billion EIT Digital, an ICT innovation funding program of the European Union.



#### ADAM BURNS

Adam is the CISO at **MiCT** and also Senior Thinker & Doer at **Dyne.org Foundation**. He is the Co-founder and ex-director of the **Australian chapter of the Internet Society**. In his years of experience, He has deployed security systems across South East Asia, military-grade encrypted mobile VoIP systems, emergency broadcast radio networks in Syria and Africa, and secure Enterprise WiFi.

## TCA Scientific Board (3 of 3)



#### ROMAN YAMPOLSKIY

World-renowned **AI safety expert and professor**. Founder and director of the **Cyber Security Lab of the University of Louisville**, where he is also cybersecurity and AI safety tenured professor. A senior member of IEEE. **Research Advisor for MIRI** and **Associate of GCRI**. Author of many books including **"Artificial Superintelligence: a Futuristic Approach"**. Recognized as Distinguished Teaching Professor, Professor of the Year, Faculty Favorite, Top 4 Faculty, Leader in Engineering Education, Top 10 of Online College Professor of the Year.



#### PIERLUIGI PAGANINI

Member of EU ENISA Permanent Stakeholder Group. Editor at Securityaffairs.co. Formerly CTO at CYBSEC Enterprise SpA. Formerly CISO at Bit4D, a leading cSPID/eIDAS) solutions provider.



#### ANA CHUBINIDZE

Independent consultant in the field of AI ethics and governance, based in Berlin/Germany. Founder of the non-profit organization AI Governance International. Founding editorial board member of Springer Nature's AI and Ethics journal. Previously an analyst for Big Four consulting firms in AI Governance. Prior to that researched foresight regulations for Artificial Intelligence with the project Regional Academy on the United Nations. Her academic background is in international relations with a focus on international law and economics.



#### TOUFI SALIBA

President at the **Decentralized AI Alliance**. A global leader in the conversion of decentralized digital technologies, Ai, and democratic governance. **Global Chair for International Protocols for AI standards at IEEE**, the world's largest technical professional organization. **CEO of Toda.Network**, the fully-decentralized network protocol. **CEO of PrivacyShell**, cybersecurity advisory to large organizations and helps build cybersecurity startups.

## Offer to states, IGOs & neutral INGOs

*Cofounder* state, IGO and INGO *partners* <u>will enjoy temporary special</u> <u>privileges for the first 18 months</u>, including:

- (1) receive up to 900 Seevik Net client device units each;
- (2) be able to **establish TCCB-compliant hosting rooms**;
- (3) participate with their firms to the development rather than just oversight of Seevik Net;
- (4) participate in the **initial TCCB governance** that will give shape to its statute and first operational version of the *Trustless Computing Paradigms*;
- (5) private and public entities headquartered in their territory will have exclusive access for the first 12 months
  - (a) to purchase TCCB-compliant IT system and
  - (b) to submit IT services for certification from TCCB.

## Engagement Steps for states, IGOs & neutral INGOs

### State, IGO or INGO Founder Partners

- 1) Signed *Terms of Participation* to FSC10 (stating level of interest)
- 2) Signed Letter-of-Interest + **\$20,000** (increased level of interest, spot reserved for 3 months)
- 3) Co-signed non-binding Preliminary TCCB Governance Partners Accord.
- 4) Co-signed binding TCCB Governance Partners Accord to formally become
  - governance partner of TCCB. (A payment of \$2,000,000 is due
  - conditionally on a minimum number of other partner signing the same)

#### State, IGO or INGO Governance Partners

- 1) Signed Terms of Participation to FSC9/10 (state level interest)
- 2) Signed Letter-of-Interest + \$5,000 (states increased level of interest, reserves for 3 months)
- 3) Co-signed non-binding Preliminary TCCB Governance Partners Accord.
- 4) Co-signed binding TCCB Governance Partners Accord, and
  - formally become governance partner of TCCB (A payment of \$20,000 per year is due)





# **Thank You!**

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