

Blockchain Center of Excellence (BCCoE)

*"Enabling the safe, trusted daily use of 4th industrial revolution
in IoT and Blockchain"*

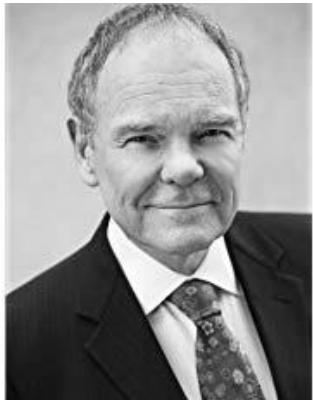


Blockchain Center of Excellence



"The creation of **Blockchain Centers of Excellence** represents an important step to overcome the tremendous trust deficiency we currently live with and represents an unprecedented effort in fostering stronger **collaboration** between the public, private and academic sectors for the adoption of **latest technological Blockchain standards** in a safe and trusted manner."

***Carlos Moreira** - CEO & Founder of WISeKey*



"The first generation of the digital revolution brought us the Internet of information. The second generation powered by **Blockchain technology** is bringing us the **Internet of value**: a new platform to reshape the world of business and transform the old order of **human affairs** for the **better**."

***Don Tascott** - Founder of the BRI institute*

Cyber-security and blockchain specialist, WISeKey, and the Blockchain Research Institute (BRI) are creating a number of interconnected Blockchain Centers of Excellence around the world.

Global and interconnected ecosystem of Blockchain Centers of Excellence

Accelerators for the adoption of **blockchain technology**.

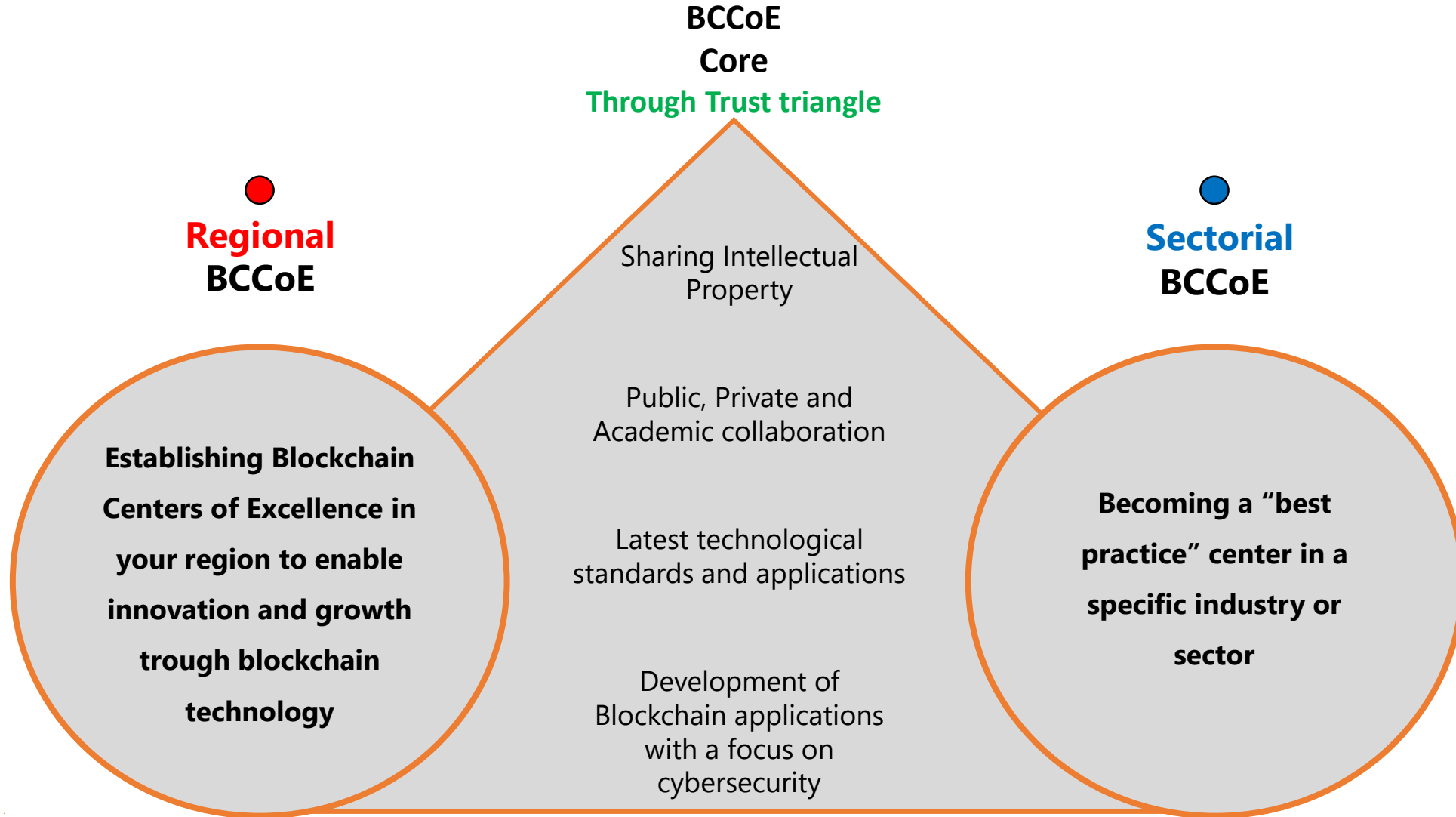
Save countries, cities and businesses years in **R&D**

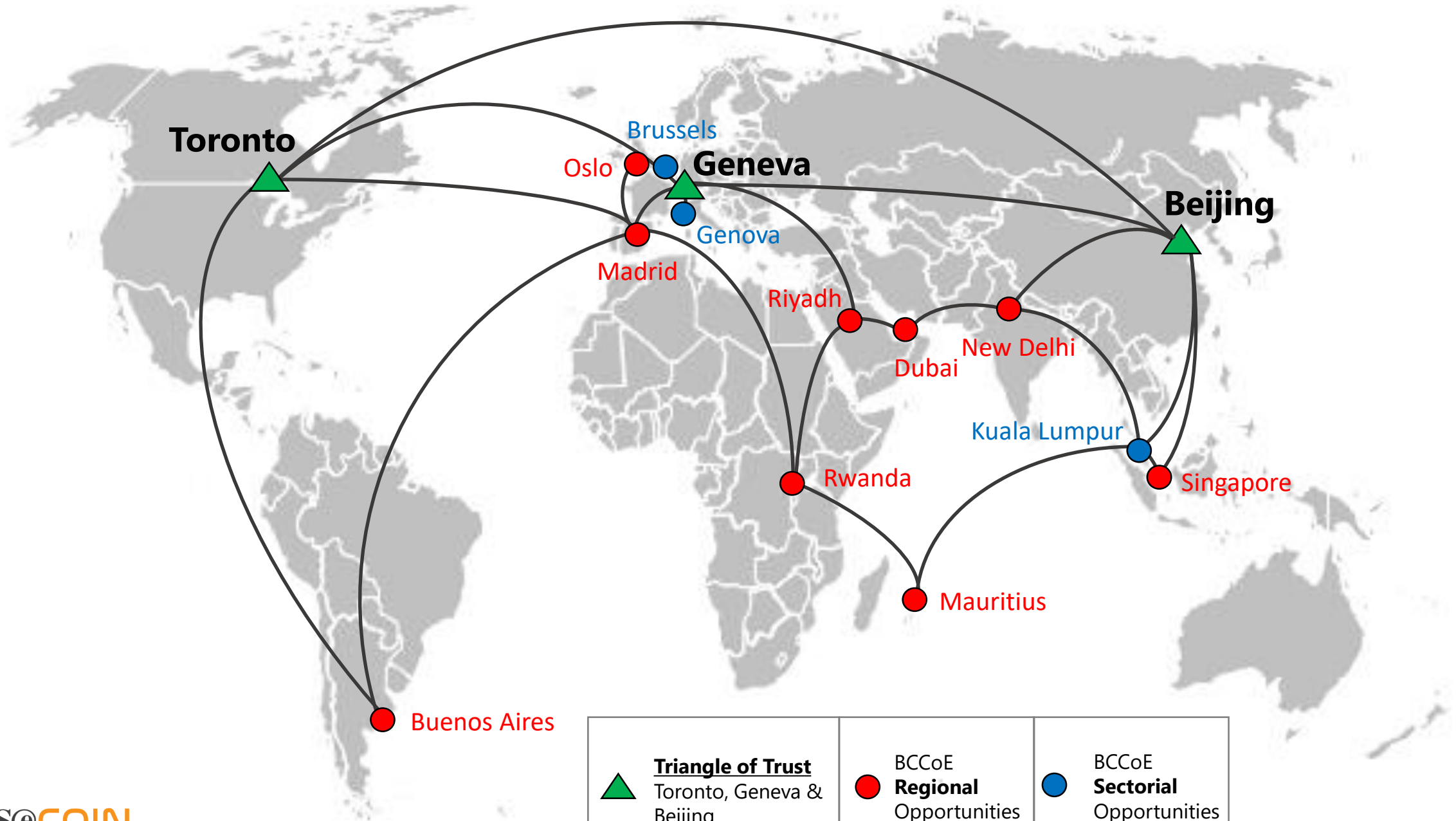
Help **prevent** actors from making critical **mistakes**

Foster **better security** through OISTE Trust Model

Operated and financed individually each center support and complement each other

Two Blockchain Centers of Excellence Offering





 Triangle of Trust Toronto, Geneva & Beijing	 BCCoE Regional Opportunities	 BCCoE Sectorial Opportunities
---	---	--

Services offered to Members and Sponsors

Access

CA (Certification Authority) for each BCCoE

Multi-million dollar **research** from Blockchain Research institute (**BRI**)

100 + **research papers** by the BRI and the BCCoE eco-system

blockchain courses and certification in partnership with Coursera and INSEAD

Services

Strategies for best practices available

Best practices and **knowledge**

Collaborate in **hiring staff** to populate office space for the Blockchain Center of Excellence

Consulting services to help speed up adoption of blockchain technology

Activities

Educational sessions and **events** for government and organisations

Host, coach and **incubate** local blockchain endeavors

Roundtable and discussions with industry leaders

Organize **events**, meet-ups and webinars with experts and potential clients

BCCoE ecosystem around the world will allow all partners to fully benefit from shared experiences and resources

Revenue Model

Sponsor - 100'000 USD/year

- Access to content
- Access to training
- Member of the Oversight Board
- Listed as Technology Partner
- Offer Technologies across the BCCoE ecosystem

Member - 20'000 USD/year

- Access to content
- Access to training

Contributions in kind will be considered business alliances, licensing or IP rights within the first year.



WISeCoin AG is a Swiss company dedicated to ensure that Internet of things (IoT) are authenticated, validated and secure. It is a subsidiary company of WISeKey International Holding AG, a leading global cybersecurity company quoted on the Swiss Stock Exchange (SIX).

With a clear focus on cybersecurity, our mission is to enable the safe, trusted daily use of 4th industrial revolution technologies in the sectors of Internet of Things and Blockchain.

As an innovative, security focused Blockchain solutions provider with a very unique value proposition, WISeCoin AG has decided to invite a group of strategic partners to create an interconnected ecosystem of Blockchain Centers of Excellence.



The Blockchain Research Institute (**BRI**) is an independent, global think-tank, co-founded by [Don](#) and [Alex](#) Tapscott.

It brings together the world's top global researchers to undertake ground-breaking research on blockchain technology. Funded by a membership consisting of international corporations and government agencies, its multi-million-dollar [research program](#) features 100+ projects documenting the strategic implications of blockchain on business, government and society.

From market opportunities to best practices and implementation challenges, the BRI is dedicated to inspire and prepare private- and public-sector leaders to be the catalysts of the blockchain development.

Blockchain technology and Public Key Infrastructure Synergy



PKI

Regulated technology by OISTE Foundation

Enables the **issuance** of **Digital identities** and signatures

Ensures **identity authentication** of people objects and servers in a transaction, providing legal validity of digitally signed transactions



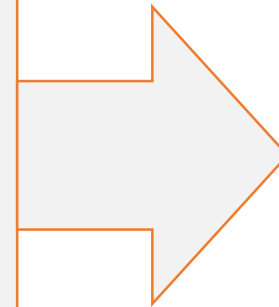
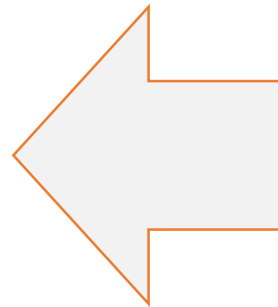
Blockchain

Peer to peer enables high performance and scalable massive **transaction management**

Brings **data integrity** and **verify transactions** records

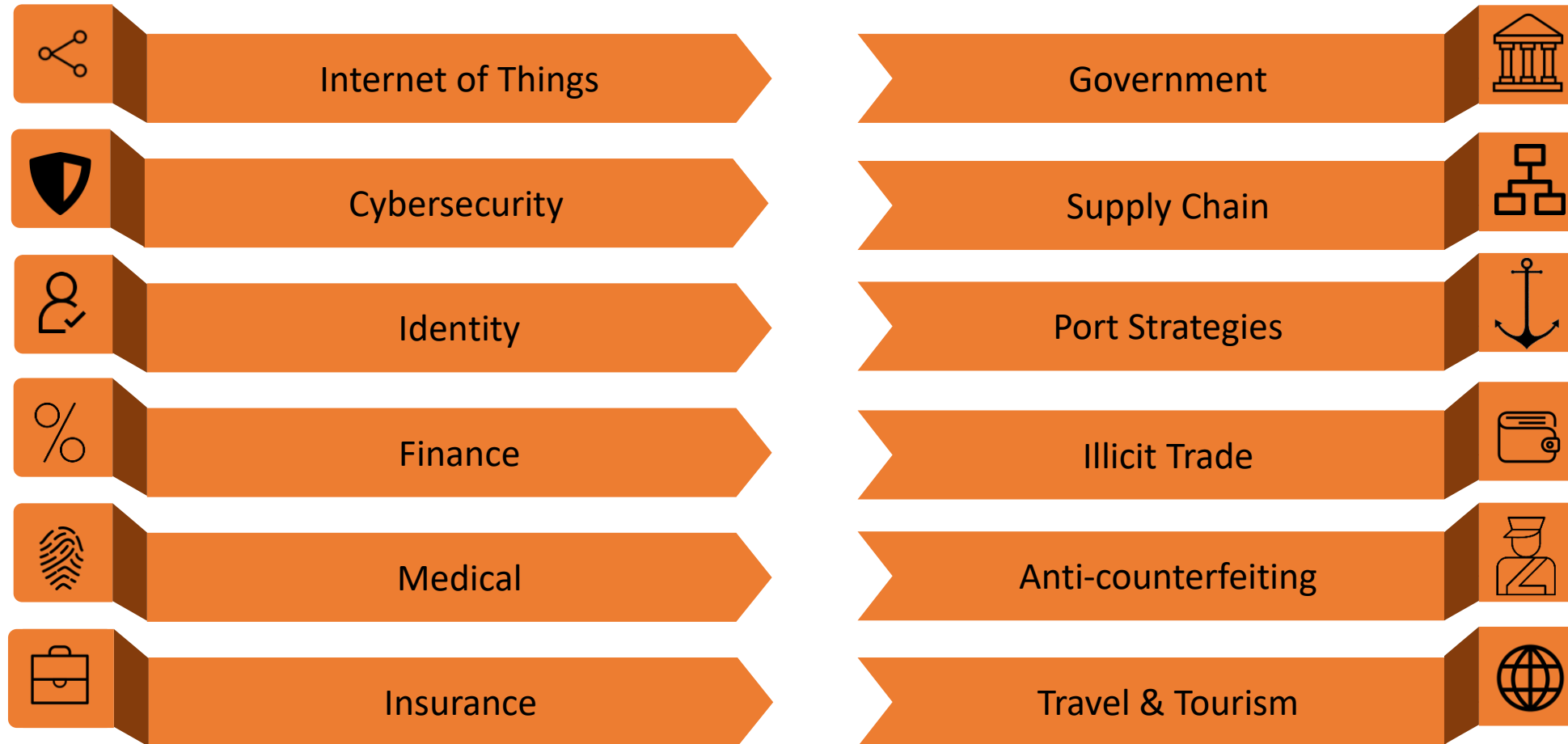
This synergy can assist with developing a better trust model for use within a distributed system and create a universal Trust Protocol.

Each BCCoE will have a Certification Authority adhered to the OISTE Trust Model



Sectors and Industries Applications

Case studies



Legal Disclaimer - WISeCoin AG

This communication expressly or implicitly contains certain forward-looking statements concerning WISeCoin AG and its business. Such statements involve certain known and unknown risks, uncertainties and other factors, which could cause the actual results, financial condition, performance or achievements of WISeCoin AG to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements. WISeCoin AG is providing this communication as of this date and does not undertake to update any forward-looking statements contained herein as a result of new information, future events or otherwise.

This deck does not constitute an offer to sell, or a solicitation of an offer to buy, any securities, and it does not constitute an offering prospectus within the meaning of article 652a or article 1156 of the Swiss Code of Obligations or a listing prospectus within the meaning of the listing rules of the SIX Swiss Exchange. Investors must rely on their own evaluation of WISeCoin AG and its securities, including the merits and risks involved. Nothing contained herein is, or shall be relied on as, a promise or representation as to the future performance of WISeCoin AG.