Blockchain Embassy Asia

Ambassadors' Brief





Why was BCE established?

Solving Blockchain related challenges together

A clutter of Information

Swarmed with an eclectic range of media coverage, dubious promotions and misinformed technical and legal jargon, BCE wants to be the voice of reason to help organisations and individuals make well informed decisions regarding distributed ledgers.

Boundaries, Barriers & Silos

Getting the most revolutionary technology since the internet off the ground is a herculean task. Despite this, many organisations and consortiums seems to be dividing and conquering clusters of industry oriented applications, forgetting that the technology works best viewed in totality and if applied holistically.

Short sighted gains

Endless waves of headlines designed to persuade the public that monetary incentives is all there is to blockchain has dominated the discourse around this exciting new technology. Fixating upon the speculative nature of crypto-assets and digital tokens distracts most users from the true potential of blockchain technology, which lies far beyond finance.



Blockchain Embassy of Asia

Focusing on regional rather than industry specific blockchain initiatives

The Pillars of our Purpose







education

we work in partnership with a number of different education providers - such as REDMONEY and iTRAIN ASIA in order to ensure we are able to cover a broad understanding of industry specific uses

collaboration

not only do we work together on collaborative disruptions such as digital identity, but we also work with regulatory bodies as we establish our trustee services

technology

we believe that there will never be a single blockchain or unified set of global standards to govern single industries, let alone nation states, which is why we utilise Cortex

Our Ambassadors

























BCE's success relies on our collective ability to garner partners, whilst fostering communication between experts from various industries and backgrounds to allow for more effective collaboration that can in turn have a greater impact and benefit to all involved.

What we've achieved so far

Digital ID project

Our main area of research this past year has been around blockchain based identities and so it was during a press-release at the beginning of the year that we were selected by the Rohingya Project to help the Rohingya people secure their identities.

Blogcert

The bloquert protocol was one of the very first collaborative PoCs to be launched through the consortium. The protocol can be used to authenticate certificates and to help combat certification fraud. We now use this via Chancery for our own certifications too.

Chancery

BCE is designed as a platform to explore practical, creative and sustainable ways of leveraging blockchain technology and to do this we have launched blockchain based governance platform and framework that we have called The Chancery.

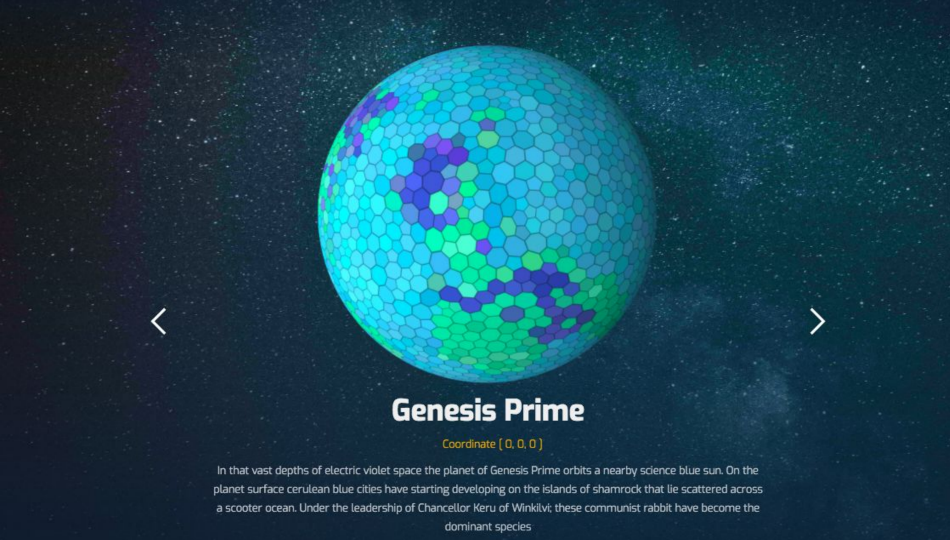
Interplanetary embassy

IE is an initiative launched by BCE as a way to educate its citizens on blockchain applications such as smart contracts and non fungible tokens through the exchange and transfer of immutable planets. It also serves as a platform for supporters to contribute to the efforts of the consortium in the form of donations.



Introducing interplanetary embassy

http://interplanetaryembassy.com/



Why did we do it?



PUBLIC CONSORTIUM EDUCATION INITIATIVE



REWARD-BASED

DONATION FOR A CAUSE



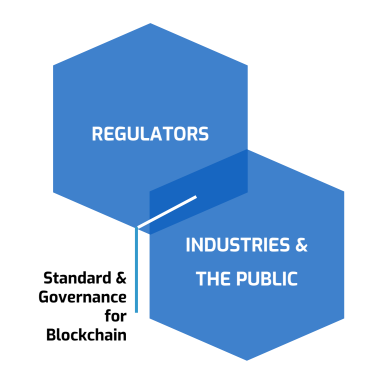
CRYPTO COLLECTIBLES AND EDUCATION

What's left to do for BCE?

Understanding the wider picture for a nascent technology

Solving Blockchain related challenges effectively requires much more, beyond the collective effort of just industries. The public sector together with regulatory bodies is a crucial component to define how the technology can be leveraged fairly whilst understanding the potential benefit to the market, and ultimately the public at large.

Our main aim this year is to bring Regulatory bodies and policy makers into the fold of BCE as ambassadors to help foster a working relationship with the rest of the ecosystem. This can come in the form of aid or advisory on blockchains in order to build a cohesive environment for this exciting new technology to thrive in.



*Countries like the UAE have understood the need for regulatory bodies to take a proactive approach in the development of blockchain technology as it will play such an important role for years to come.





MALAYSIA

AKTA PERTUBUHAN 1966 PERATURAN-PERATURAN PERTUBUHAN 1984

BORANG 3 (Peraturan 5)

SIJIL PENDAFTARAN

Adalah diperakui bahawa

PERTUBUHAN KOTAK RANTAI BERSEKUTU (BLOCKCHAIN ESTABLISHMENT)
UNIT 5-16/17, D7, JALAN SENTUL

51100

WILAYAH PERSEKUTUAN KUALA LUMPUR

hari ini didaftarkan sebagai suatu pertubuhan di bawah Seksyen 7 Akta Pertubuhan 1966 dan bahawa nombor pendaftarannya ialah

PPM-016-14-30082017

Diperbuat dengan ditandatangani oleh saya pada 30 haribulan Ogos 2017

4

(DATO' MOHAMMAD RAZIN BIN ABDULLAH)

Pendaftar Pertubuhan,

Malaysia



Membership Structure

Secretariat **Embassy** Regional Embassies Attachés & Chargé D'affaires Categorisation of Jurisdiction Different Alliances 2 or more **Alliance Ambassadors Ambassador Ambassador** Organisation Counsellor Counsellor Primary contact = 1 person Primary contact = 1 person **Individuals** Consulate Consulate Secondary contact = 2 persons Secondary contact = 2 persons

The Embassy Team

Committee

Office Bearers

- 1. **President**: Ruben Tan
- **2**. **Vice President**: Bikesh Lakhmichand
- **3. Secretary**: Zayan Yassin
- **4. Treasurer**: Madeline Chang Hui Szi
- **5. Ordinary Board Member 1**: Ang Xing Xian
- **6. Ordinary Board Member 2 :** Kyri Andreou
- **7. Ordinary Board Member 3**: Vineeta Tan

Citizens & Chargé D'affaires

Volunteers

- Coordinator: Elanie Khamil
- **2. Editor-in-chief**: Jeannette Goon
- **3. Chief Developer:** Mark Smalley
- **4. Developer**: Akmal Fikri
- **5. Research & Ops:** Mahamed Hagi
- **6. Researcher:** Hammam Radwan
- 7. **Design & Ops:** Amran Rahmat

Membership Privileges & Services

Citizen

- Invites to Public events
- General Newsletters
- Beta Testing (for private POC projects)
- Ability to own a one-of-a-kind planet based on a unique coordinate in the Embassy Universe

Member

- Invites to Private and Public Events; Hackathons and Meetups
- General Newsletters
- Beta Testing (for private POC projects)

Ambassador

- Private and Public Events; Hackathons and Meetups
- General Newsletters
- Beta Testing (for private POC projects)
- Invite Beta Testing
- Basic Training
- Access PoCs
- Voting Rights

How we sustain ourselves

Our initiatives are supported through:

Ambassador Enrolment

We charge a flat-membership fee of RM7,200 to all new ambassador organisations who join the consortium.

RM 7,200 per annum

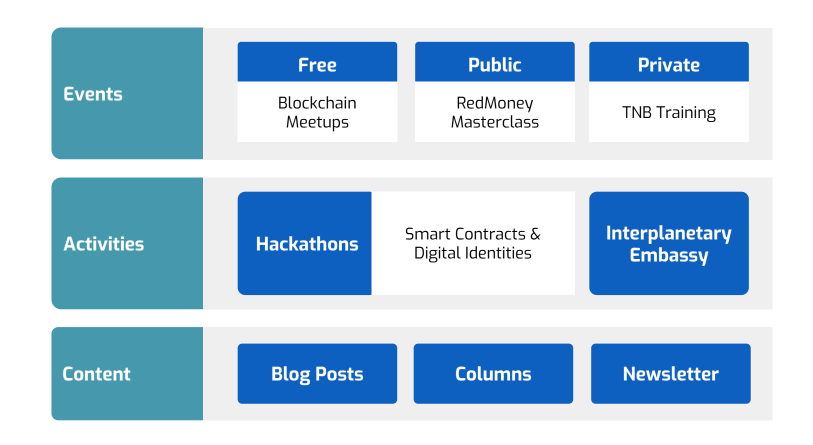
Reward Based Donations

We've devised a new way that BCE supporters can donate to the cause and learn at the same time through our interplanetary embassy program.

≡ 0.0005 per Planet



Our Activities thus far...



Newsletter



Our Quarterly Newsletter will offer Ambassadors the exclusive coverage on :

Main Project & Activities

Cryptocurrency Watch

Asian Market & Regulations
Blockchain Review

Bite-sized Technical Know-Hows