

blockchain infrastructure providers

Updated: 19th April, 2017

Created by: <a>@NeurowareIO

Executive Summary

Idea

Cortex is our blockchain based operating system

Unique Selling Point

Works on **any** blockchain and allows for limitless data structures to be stored

Progress

2 years of development of **three** underlying protocols that make Cortex possible

Seeking to push institutional adoption of distributed ledger technology

Step 1

Launch Blockstrap.com for Rapid Development

Step 2

Develop Neuroware.io Data Protocols & APIs

Step 3

Form BCE.asia - ASEAN Blockchain Consortium

Problem: No Blockchain Operating Systems?



In 2016 alone, over 100 hundred banks and financial institutions started various blockchain trials with over **US\$1 billion** in venture capital entering the space.

The Benefits of Blockchains

Immutability Inspires Trust

Record keeping especially relating to proof of ownership resides in conventional database structures that are susceptible to failure and corruption that is difficult to trust

Radically Reduce Costs

Radically reduce long-term infrastructure and lower the mid-term time and resources spent protecting users whilst immediately removing public key infrastructure costs

Collaboration & Innovation

Blockchains provide a neutral environment for companies to work together to remove middlemen and intermediaries, which also leads to innovative new business models

Solution: Cortex - One Interface for Everything

Cortex

Cortex is a single unified interface for managing and supporting blockchain-based applications. It also provides a customizable API and suite of SDKs for distributed data and identity protocols.

Domain Controller

User Accounts

Structured Data

API & Wallets

Value

Modular

allows for other protocols and services to be drag, dropped and managed without coding

Agnostic

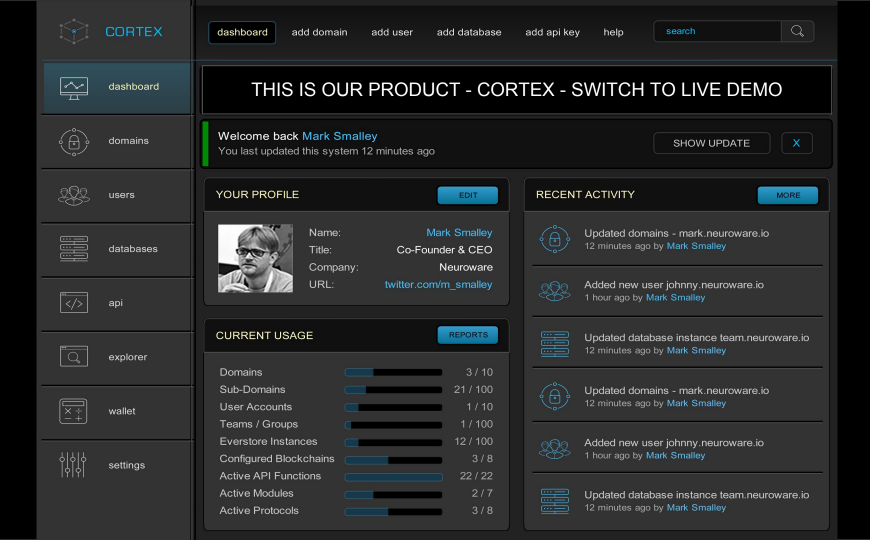
supports 10 blockchains out of the box but can easily be configured to support new ones

Unique

the only API that currently supports our protocols (Everstore & BlockAuth)

Demands

CRUD-Like (Create, Read, Update & Delete) Functions for Structured Data Customised key management and identity protocols for authorising entities e-Wallets, Token Generation & Cryptocurrency Exchange APIs Integrated
Development
Environments for
Smart Contracts



The Business Model

We have the support of the Malaysian Government, approved for MSC Status by the Ministry of Finance whilst working closely with MDEC, Securities Commission, Bank Negara and other Malaysian Ministries

Setup Fee Setup Fee **Technical Consultation** FREE USD 180,000 USD 2,000 per day Annual Licence Fee Annual Licence Fee Cortex Cortex Cortex Consultation USD 20,000 USD 20,000 Consulting License **Enterprise** USD 500 per day (Hosted) (White-labelled) Source Code Source Code Hosted by **On-Premise** 2 Day Training Workshop **Neuroware** Solution **USD 5,000**

Proof of Concept

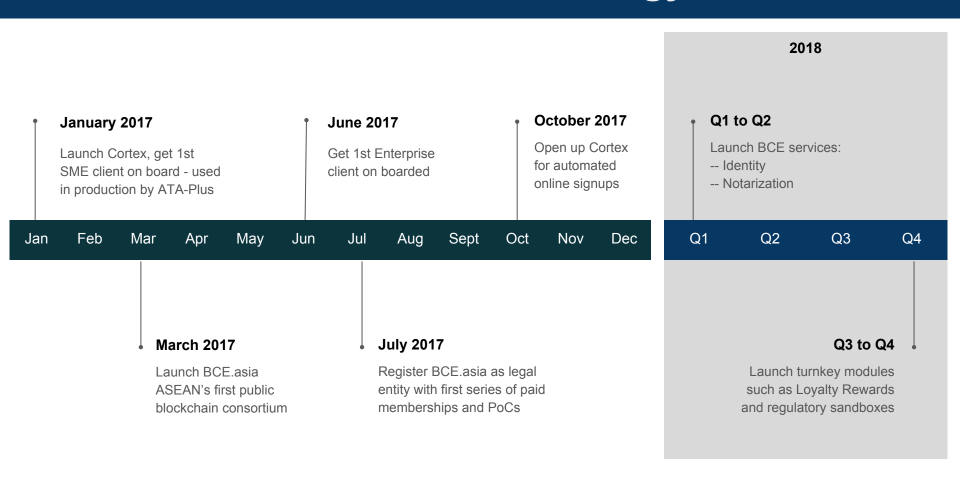
Average price of USD 40,000 +USD 20,000 per annum for Cortex

Minimal Viable Product

Average price of USD 100,000 +USD 20,000 per annum for Cortex

Production Ready Solution
Average price of USD 350,000
+USD 20,000 per annum for Cortex

Go to Market Strategy



Our Competitors

Cortex Competitors	5
---------------------------	---

FACTOM	TIERION	VAULT OS
USD 8 million in VC Funding	USD 1 million in VC Funding	Funded with Unknown details
Data Anchors Only	Data Anchors Only	Full Data Storage
Centralized Authority	Centralized Authority	Centralized Authority
Supports one chain	Supports one chain	Supports one chain
Pre-Defined End Solution Focus	Generic Focus	Skewed towards Banking applications

CORTEX

How do we compare?

USD 100K from 500 Startups USD 60K from Coinsilium

Full Data Storage

Distributed by Default

Supports Multiple Blockchains

Supports Multiple Use-Cases

The Only MSC Status Blockchain Company

http://www.mscmalaysia.my/what is msc malaysia status



Mark Smalley
Co-Founder & CEO

1st ASEAN Mongo Master

Award-Winning OpenSource Developer

TEDx Talk - The Cost of Cash https://www.youtube.com/watch?v=66ctEX47I4E



Ruben Tan
Co-Founder & CTO

Community Leader

Ex-Developer @ MyTeksi (now Grab)

Regular Presenter @ BankTech Asia http://bit.ly/2pLMhOI



Zayan Yassin

Designer & Copywriter

Led Formation of Ata Plus (licensed ECF)

Wrote & Directed The Essence of Crowdfunding https://vimeo.com/160050837

Key Performance Indicators

Milestone 1 Q1 2017 Register Blockchain Embassy Asia as a non-profit public consortium entity with a legally binding constitution

Milestone 2
Q2 to Q3 2017

Sign-up first Cortex Enterprise Client (currently negotiating contracts with regulators, banks and telcos)

Milestone 3
Q4 2017

Secure IP for Cortex with Singapore Entity & Launch Turnkey Solutions

- Promote potential cross-collaboration use cases and pilot projects using Cortex
- Educate potential partners whilst providing governance solutions and blockchain APIs

Goals

- Demonstrate Cortex can Improve efficiency within multiple industries & use-cases
- Provides us with turn-key solutions that have a larger market than ECF operators
- Open our base protocols in order to ensure that clients are not locked-in to our APIs
- Provide working publicly accessible demonstrations of potential end-solutions

Financial Projections

Current Investments

2014 @ US\$1.5M Valuation 500 Startups invested US\$100K Malaysian Angel invested US\$50K

Current Round @ US\$3M Valuation Coinsilium invested US\$60K Malaysian Angels invested US\$90K Seeking an additional US\$350K

breaking even since 2012

Need to double the size of the team

Next 12 Months

This can be achieved by launching two minimal viable products from our extensive sales pipeline - and can be doubled if one of those projects manages to go to a live production ready state

Within 2 Years

This would require us to launch three production ready client solutions, by which time we will have enough examples to launch our own turnkey solutions

Revenue: US\$240K

Costs: US\$120K Introduce online signups & sales

Revenue: US\$1M+

Costs: US\$240K

Training, Funding, Presentations & Clients





























thank you for your time and interest

founders@neuroware.io