Jump to any section, below.

#### Introduction

What is Cryptocademy?

The Problem

**Our Solution** 

#### **Platform Structure**

Token

Bots

Coin Evaluation

Bitcoin Appreciation Rate

**Development Plan** 

Roadmap

**Allocation of Funds** 

**Team and Project History** 

## Introduction

### What is Cryptocademy?

Originating from <u>#CTpadawan</u> - a twitter group hashtag, Cryptocademy advanced into creating tools to help the community with both trading and investing. These tools are implemented as a way of connecting crypto enthusiasts with like-minded individuals, as well as those new to the field.

Helpful information is made available by Cryptocademy while being a hub open to discussion and growth. While not only educating on trading and investing, a lifestyle is taught as a way of getting members into the crypto mindset. We believe this to be essential when understanding the crypto economy.

### The Problem

Every day, there is new media surrounding cryptocurrency and its evolution. Information is fed to the public without delving too much into the world of crypto. The problem with this lies within the information being shared and made public. There isn't enough valuable, let alone correct, information given to us when it's being presented by mainstream media such as CNBC, CNN, etc. Those who watch this media, therefore, don't fully understand what it's truly about.

A quick solution to this would be to hop on Reddit and other online forums to research crypto. These platforms, however, could often be flooded with internet trolls and concise information. How are people going to get educated on crypto when the only information available for us is false, fake and/or inaccurate?

### **Our Solution**

With so many flooded networks out there giving redundant information on cryptocurrency, there should be a platform made where people can come together to learn the true meaning and intention of cryptocurrency. This is where Cryptocademy comes into the picture.

Cryptocademy offers a hub for members to get educated on all things crypto, while implementing their knowledge into trading, investing and even everyday life. Our community is made available to those who want an informative and in-depth understanding of crypto and its technology.

## **Platform Structure**

#### Token

Tokens are used as a currency to pay for any available classes, bots, etc. being offered by Cryptocademy. These tokens are unique to the Cryptocademy community.

#### **Bots**

Cryptocademy has made bots available to produce reports on crypto currencies. These bots act as a vending machine - you submit a token and receive a report produced by the bot. We are currently working on two separate bots to do various things with cryptocurrencies:

- **Coin Evaluation:** One bot produces reports of aggregated data from blockchains and crypto exchanges to evaluate any desired cryptocurrencies (does not evaluate ICO's or tokens).
- **Bitcoin Appreciation Rate:** Another bot gathers data and evaluates solely the appreciation rate of bitcoin.

## **Development Plan**

All Cryptocademy features and components are to be established accordingly. Below is a list of these planned works:

#### **Bots:**

- Coin evaluation bot
- Bitcoin appreciation bot

#### **Blockchain Platform:**

• Etherium

#### **API Integration:**

- Blockchain.info
- Coinmarketcap
- Coinbase
- Poloniex
- Bittrex
- Other crypto exchanges

## Roadmap

\*When we plan to deliver\*

Hub: Fourth Quarter 2018

Coin Evaluator Bot (Alpha): First Quarter 2019

Coin Evaluator Bot (Complete): Second Quarter 2019

Bitcoin Appreciation Bot (Alpha): Third Quarter 2019

Bitcoin Appreciation Bot (Complete): Fourth Quarter 2019

### **Allocation of Funds**

2,000,000 max supply 3,000 tokens per 1 ETH 10% going to the team 15% to marketing 20% for development 55% sold to public

# **Team and Project History**

<u>Cryptotrader</u>, or <u>@crypto\_trader</u>, is our master trader/investor.

Hazel Marie and Osvaldo Estevez are our marketing and design experts.

Matthew Kline is our quantifier and data analyzer.