KryptEd

Crypto Education on the Blockchain

Never doubt that a small group of committed people can change the world. Indeed it is the only thing that ever has ",

Margaret Mead



KryptEd

TABLE OF CONTENT

Abstract	3
Vision and responsibility	4
Business Model	5
Gamification	6
Platform	7
Training and interaction	8
Methodology for Rewarding	9
KED Rewards	10
Ethereum Smart Contracts	10
Oracle, Swarm & Whisper	- 11
Token Specifications	12
Roadmap	13
KryptEd Team	14
KryptEd Council & Partners	16



Knowledge is key, and KryptEd will bring you its chain.

Blockchain technology brings endless opportunities. Interest around it has increased over the last years, yet we have only seen the beginning. Many people are still unaware of its potential, having little knowledge of what it can become.

KryptEd is an Ethereum based crypto educational platform for the public to learn, earn, invest and build within and upon the blockchain. Implementation of a thorough gamification model will ensure motivation amongst both users and creators, forming the foundation for quality learning and teaching online.

KryptEd Platform has four main features:

- KryptEd Education Platform (KEP) where teachers can offer their services and knowledge to the public, while the knowledge seekers get the best possible information out there from specially selected experts.
- Simulator of a cryptocurrency exchange for risk free, real time trading experience.
- **KryptEd Signature** which allows diplomas and certificates to be encrypted and time stamped on the blockchain.
- KryptEd Advisors which consists of the most experienced individuals in the field of blockchain and cryptocurrency industry, given the possibility to showcase themselves to find available opportunities to pursue.

KryptEd will not only make knowledge accessible. It will be capable of withstanding the claws of time. By implementing revolutionary technologies like Ethereum Smart Contracts, Swarm and Whisper this decentralized platform will outlive generations, ensuring the data is kept alive for future peers to learn and develop.

On the platform, users can create a free account. Access to experts and educational content will be available after completing a set of tasks and redeeming \$KED rewards. The way to reach the next set of courses will be open when collecting and hodling \$KED, as required by the gamification mechanism.

Interaction is a key element of success in education and will be available through Whisper when \$KED payment is made to the other party. As an utility token, \$KED is needed for the circular ecosystem and gamification model of the platform. Purchasing \$KED tokens can be done directly from any cryptocurrency exchange site it get listed on.

Knowledge is amongst the most valuable assets in this age. Our ultimate vision is therefore to create an educational arena with the environment to empower and motivate

individuals to learn about cryptocurrency and blockchain technology.

The future of KryptEd lies in becoming a decentralized autonomous organization, where code becomes the company itself and lives on the blockchain for generations to come.





KryptEd will build a crypto education platform, increasing knowledge of cryptocurrency and blockchain technology through a decentralized cyber academy to educate the world.

Future of KryptEd - DAO

Social responsibility is our main reason for starting this project. KryptEd aims to be a DAO in the future, in order to create a long lasting legacy for blockchain and cryptocurrency education industry in generations. This is one of our main goals. A DAO is a decentralized, autonomous organization. It sustains itself and can deal with every request that comes and goes. It will outlive generations, withstanding the claws of time, ensuring knowledge is available for any future individual.

It is possible to manage a company using the blockchain. The Ethereum Foundation itself is about to try it.

"Completely independent entity that is exclusively governed by the rules that you program into it and "lives" on the chain" - Henning Diedrich

Code is the entire company. And it cannot be stopped. However, a DAO without its own funds would merely be regarded as a smart contract, not a DAO. Any collection of smart contracts can just be a function library, and it does not have a life of its own.

We believe that blockchain technology is a revolution in human history. Starting from Bitcoin, many people are interested in getting into digital money industry without prior knowledge. There are approximately ten million people who understands java-programming language and about five thousand of these people has knowledge in blockchain technology. We want to change these numbers by being one of the front line leaders supplying value to the growth of this industry.

KryptEd will have its own funds, KryptEd will have its own content, and KryptEd will be DAO so that many

generations can ripe its fruits. This is a service to the real world and a responsibility of KryptEd for the community.

KryptEd will be in the online sector, covering topics such as blockchain and cryptocurrency education. Its interface will be user friendly and interactive, with \$KED and coinparking as main access system. KryptEd's method will be based on earning through learning, prosumers content creation, gamification and encrypted certification. The project's value is its social responsibility for the fourth industrial revolution.

We will create a generation of coders that understands the nature of smart contracts and investors that are smart decision makers.

"Decentralized Education Network" will allow equal opportunities to millions of people who have access to internet, yet not enough resources to understand the fourth industrial revolution.



KryptEd Platform

DECENTRALIZED, PEER TO PEER

Features

- Individuals can list themselves either as professional traders or information seekers.
- Experts will be able to create groups, to give private lessons and advise.
- Professional traders will be required to take a test before they can be listed on the platform.
- Experts may share their services free to information seekers.
- Professionals may offer private sessions or webinars all powered by KryptEd, in exchange of \$KED.
- Each professional trader will have a score on how they did on the test and will be given a title on the website accordingly.

Demonstration Exchange

RISK FREE SIMULATOR

Real time simulation of a cryptocurrency exchange with charts implemented from www.tradingview.com. Practice trading skills on the demo exchange in order to understand the flow of the markets.

Features

- KryptEd exchange simulator will allow individuals to trade without risk, for only a small transaction fee
- Multi language: Turkish, English, Arabic

KryptEd Signature

GET KRYPTED

Krypted Signature can be a main attraction for some use cases as it is a way to timestamp diplomas and certificates.

Timestamps are very useful, in essence they function as notaries and hand out certificate that vouches for the fact that a certain data set looked a certain way at a given time.

For this, KryptEd Signature service would usually hash the data and publish it widely or put it somewhere so that at a later point it can be proven the hash existed at that point in given time. If the hash existed, the data must have existed too, because it is unfeasible to store it first and then later come up with convenient data that matches it.

A good place to store the hash is the blockchain. A hash stored on a blockchain can not be altered later, and that's how KryptEd Signature will make sure fake diploma fraud will be obselete in the near future - by getting people KryptEd.

KryptEd Advisors

FILL DESIRED ROLES

KryptEd Advisors will be a place where people experienced in the areas below can showcase themselves, in order to find roles to fill for people who are looking for experience for their projects.

- Chief Engineer
- GUI Designer
- UX Designer
- Coder
- Production Database Designer
- System Architect
- Business Developer
- Marketing Manager
- Technical Analyst (trading)
- Fundamental Analyst (trading)

This function will allow individuals to look for the best talent and possibly hire them to receive invaluable feedback/help for their desired needs.

We thought there are thousands of projects happening right now, and also thousands of individuals scattered somewhere in the world to be hired. The best way to get them to meet is on a platform purely made for blockchain and cryptocurrency industry.



KryptEd Gamification

KryptEd will develop an education platform with a gamification model which will ultimately encourage and motivate the users to learn in a fun way. Earning \$KED through completing a set of tasks, achieving high grades in classes, and winning weekly/monthly competitions are all key elements of the KryptEd platform.

In traditional education systems, we have found that students are struggling to achieve their goals mainly due to the fact that there are not enough motivational activities. KryptEd is aiming to change this by implementing a gamification model. It is a crucial factor to attract the students by distributing rewards for them to reach their full potential.

In our extensive research, we found that companies and computer games which use a gamification system are more successful in terms of performance, effectiveness, and satisfaction.

There are several ways to implement this system into KryptEd; status, access, power and items. You may read more about these features below.



Level of expertise will progress by amount of time and effort spent on courses and ratings from the teachers.

- Newbie, Rookie, Semi-Pro, Pro, Ultimate Crypto Expert
- Level of Richness This function can be turned on or off according to the users' decision. It will be shown by dollars signs from \$ to \$\$\$\$\$
- Avatar: Users can dress up their avatars in different style clothing.



Unlock next level by completing each course in the previous level. Unlock next level by holding onto requested amount of \$KED for the requested amount of time.



Power

Stamina: Each student will have a stamina level which allows them to take so and so many courses in one given day. Stamina will drain as they take courses.



Discovery

Complete 10 Tasks to achieve the beginner status – get access to beginner courses and receive 100 \$KED

Habit Building

Come back everyday for a week to earn a new item.

Mastery

Student of the month Educator of the month

Once a user reaches the top level of the journey "ultimate crypto expert" – users can now create courses

Tasks section will be a gamification model for Ayse to complete her profile in 10 steps. If she completes all tasks, she will be given 100 \$KED in her balance to be able to start taking Newbie courses.



Items that can be purchased in the platform:

- Cell phone: to connect with others and watch videos in low resolution
- Pen and paper: to be able to take notes
- Laptop: to be able to watch videos in high resolution
- Bookmark: to be able to save certain parts of the videos
- Energy Drink: to boost stamina. Small size drink 30% stamina, big size 50% stamina
- Beer: People can go in the bar and chat with each other. Sort of like a troll box. In this troll box people can play games such as basic pool etc and can gift each other items like beer for fun.
- Clothing: T-shirt, hat, glasses, shoes, jewellery

Earn coins by completing a course with 100% success level.





The ultimate cryptocurrency education platform, beneficial for everyone looking to improve themselves.

By simply parking your coins on KryptEd platform, content will be accessible at no cost. The longer users hodl \$KED, the more benefits they will recieve.

Interaction with top quality experts will be available through \$KED access system.

KryptEd Education Platform (KEP) is the arena for anybody who would like to train and improve themselves in order to join the cryptocurrency ecosystem as an investor, producer/miner, coder, wallet provider or platform provider.

\$KED is the integral and disruptive part of KEP.

Why \$KED?

Because for KEP as an education-specific platform, there is a need for a real-time digital currency mechanism capable of tracking and rewarding the contributors with respect to their contribution to the ecosystem as well as calculating their real-time performance score in proportion to their value-add within the demand and supply equilibrium in the education ecosystem.

The contributors of KryptEd ecosystem are categorised in four profiles:



Producers:

Teachers, advisors and instructors



Consumers:

Students, viewers and users



Prosumers:

Highly-interactive students, content curators, distributors/re-publishers, teachers, advisors and instructors



KryptEd Oracle:

Automatically assigned reward system for creating content and completing tasks with the help of smart contracts

TRAINING AND INTERACTION

Producer Criteria

Each producer must fill a registration form before joining the \$KED ecosystem and get an initial \$KED score based on the CV's criteria, courses taught, online education history and online course achievements.

Each producer's score is announced from their own KEP profile page and it can rise or drop in proportion to the contribution of the producer to the ecosystem. Each content uploaded to KEP is subject to consumer reviews directly reflected to real-time scores which will be regarded as a basis during the selection of a producer, content or course.

Private Deal

Apart from KEP's publicised content and courses, producers and prosumers can sign private deals (private lessons, corporate trainings, mentoring, consultancy, etc) between themselves and with consumers.

In such a case, there will be a twenty percent discount reflected to the consumer if the payment is done by \$KED, in addition to producers and prosumers possibility to get contributions to their own score in return. In private deals, the personal wages for producers and prosumers are determined referring to their own scores.

EXAMPLE OF A KEP TRAINING

Course Name: CryptoCurrency 101

Producer: Ismail Hakkı Polat (Teacher)

Producer's Score: 80

Average Interaction Fee: 1 \$KED/per min

Duration: 2 Hours

EXAMPLE OF A KEP TRAINING

Course Name: CryptoCurrency 101

Producer: Ismail Hakkı Polat (Teacher)

Producer's Score: 80

Average Interaction Fee: 1 \$KED/per min

Private Lesson Coefficeint: 20

KEP suggested Price: 60 KED/per hour

Duration: 2 Hours

CC101 Private Lesson Price: 120 \$KED/per person



Coin parking system will create the ultimate **HODL** COIN FOR THE CRYPTOCURRENCY MARKET.



Producers

Rewarded with \$KED for achievements they have unlocked. Producers can also get extra \$KED in return for answering the questions coming from active students and/or prosumers as well as their positive feedbacks. However, these extras can be partially or completely penalised in case of negative feedbacks or flagrant abuse.



Consumers

Users will be able to access the content for free, when they park their coins at the KryptEd Platform. For interacting with experts, \$KED will be the chosen access system.



KryptEd Oracle

KryptEd Platform will automatically assign rewards for content created and tasks accomplished with the help of smart contracts.



Prosumers

Rewarded with benefits in return for achievements. Prosumers will be given bounties to complete in order to receive their rewards.



Specifications

• 30,000,000 \$KED set aside for content creators and contributors to KryptEd Platform.

Users can collect \$KED rewards by completing tasks, creating courses, interaction and by completing a course.

Following is how students and instructors can earn \$KED:

For instructors

Each instructor must go through a screening and interview before being eligible to have an approved account

- 5,000 \$KED per course created with video content
- 500 \$KED per written educational content published
- 10 \$KED for completing their profile
- 10 \$KED per person who completed 75% of their course.
- 5 \$KED per meaningful discussion started in a class (moderated for security purposes)

FOR STUDENTS

100 \$KED for completing their profile

100 \$KED for completing a course 100%

5 \$KED for meaningful contribution to a discussion (moderated for security purposes)

FOR EVERYONE

50 \$KED for meaningful contribution to a course.

Adding subtitles

Moderation

Ethereum Smart Contracts

"Ethereum is a community-driven project aiming to decentralize the internet and return it to its democratic roots. It is a platform for building and deploying applications which do not need to rely on trust and cannot be controlled by any central authority"

- Ethereum Foundation

Ethereum has a utility function as well as currency value. "Ethereum enables the ability to create computer protocols that assist, authenticate and/or impose the negotiation or the implementation of a contact". Computer scientist Nick Szabo invented the phrase "smart contracts" in 1994, to underline the goal of bringing contract law practices to electronic protocols (Tapscott, 2016).

Ethereum has the ability to store files in a decentralized location, create decentralized autonomous organizations, create identity and reputation systems, and to organize token services and financial derivatives (Maltsev, 2015). Bettina Warburg explained the use of blockchain technology in a Ted lecture in 2016, mentioning that they are working with governments and enterprises to implement the technology into the lives of humanity. This means that contracts may be executed electronically in the future to prevent breaches and lawsuits, as the smart contracts are automated and non-changeable after getting digitally signed.

In KryptEd project, smart contracts will be used as decentralized logic. Definitive help from an oracle will be needed, however this will be explained later. Smart contracts will allow our gamification model to be executed. The code itself will be able to distribute rewards for the contributions and progressive effectiveness of individuals within the ecosystem. Proof of education will be necessary in order for rewards to be distributed fairly and without the worry of getting hacked. For proof of education, KryptEd will write its own Oracle to receive and send information between the user and the system for distribution and proof.



Oracle

As a technical term, it originally comes from cryptography where it signifies a truly random source, for example of a random number. This provides the necessary door from a crypto equation to the world beyond. As within an algorithm, there simply cannot be randomness.

Oracles feed smart contracts information from beyond the chain. The range of what people regard a an oracle is broad. It can be a sensor of an IoT device, but also web services that prove information in a format suitable for smart contracts to consume.

A smart contract often needs to be able to learn about things happening in the real world. Let's say in KryptEd, someone needs to receive a reward for their exceptional work in a class. This information needs to reach the blockchain somehow, otherwise the contract won't be of any use. KryptEd Oracle is a source of such required information and as such it will often be the trigger for crucial state changes in the digital reality. Especially for smart contracts to resolve themselves and make a payout.

KryptEd Oracle will be the service that five out digital proof for any event that happened within the ecosystem. As long as it can be expressed as yes/no, number or text, KryptEd Oracle will serve up to any

Swarm

"Swarm is a distributed storage platform and content distribution service, a native base layer service of the ethereum web3 stack. The primary objective of Swarm is to provide a sufficiently decentralized and redundant store of Ethereum's public record, in particular to store and distribute Dapp code and data as well as block chain data. From an economic point of view, it allows participants to efficiently pool their storage and bandwidth resources in order to provide the aforementioned services to all participants.

From the end user's perspective, Swarm is not that different from WWW, except that uploads are not to a specific server. The objective is to peer to peer storage and serving solution that is DDOS-resistant, zero-downtime, fault-tolerant and censorship-resistant as well as self-sustaining due to a built-in incentive system which uses peer to peer accounting and allows trading resources for payment. Swarm is designed to deeply integrate with the devp2p multiprotocol network layer of Ethereum as well as with the Ethereum blockchain for domain name resolution, service payments and content availability insurance"

- Swarm Github

Whisper

Whisper is a communication protocol that allows messaging between users on the same network that the blockchain runs on. It is a secure and peer to peer to way of communication for users, without the need of a centralised domain name system or other address systems.

KryptEd is aiming to adopt this revolutionary technology in order to become a complete web3 platform. By broadcasting the transaction to each ethereal node, it makes messaging system within the platform distributed and unable to be shut down.

Whisper fits perfectly to the future of KryptEd as a decentralized autonomous organisation.

Both Swarm and Whisper are complementary technologies contributing to the vision of Ethereum as a "world computer". When imagining Ethereum as a metaphor for a shared computer, it should be noted that computation alone is not enough. For a computer to be fully useful, it also needs storage to "remember" things and bandwidth to "communicate" them. This could be summarised as such:

Smart contracts: decentralized logic
Swarm: decentralized storage
Whisper: decentralized messaging



Token Specifications

Token issuer: KryptEd

Total tokens: 300.000.000

Tokens to be sold

via the token sale: 150,000,000

Short name: \$KED

ERC20 of Ethereum Type:

blockchain

Contract:

All unsold \$KED will be burned after the ICO event.

Token Sale Details

Pre ICO Price per \$KED: for 50,000,000 at 0.30

TRL (equivalent price in Ether will be updated 24 hours before the token

sale)

ICO Price per \$KED: for 100,000,000 at 0.45

TRL (equivalent price in Ether will be updated 24 hours before the token

sale)

Pre ICO starting date: April 15, 18 at 9AM GMT +3

May 15, 18 at 9AM GMT+3 Pre ICO ending date:

ICO starting date: June 15, 2018 at 9AM GMT+3

July 15, 2018 at 9AM GMT+3 ICO ending date:

Minimum buying limit: O,1 ETH

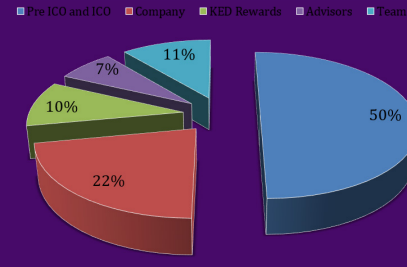
2,000,000 \$KED tokens Maximum buying limit:

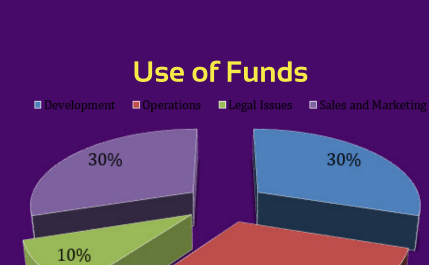
for first hour

30%

Token Distribution

50%





KryptEd will bring a new way of hodling cryptocurrency. We call it "Coin parking".

FEATURES

- When \$KED is hodled on the KryptEd platform, it can be used to access content, as well as for interaction with experts.
- Twenty percent of the profit from commission taken from transactions will automatically be put into a fund in order to create value for the coin.

\$IKED will firstly be listed on OVIS Exchange. After the ICO it can also found on Etherdelta, Barterdex and Yobit.

We have studied all requirements of top exchanges and we are working towards meeting every need in order to get listed on them.

Some of the top exchanges like GDAX and Binance require open source code, transparency, high quality team and realistic goals.

We are open source, we are transparent, we have a high quality team, and we have highly realistic goals. We will make a difference!

Coin parking works in way that no other project has DONE SO FAR

How it works

- KryptEd gamification system will assign rewards for achievements unlocked.
- For \$KED rewards to be collected, producers will have to create content and meet the requirements of the system.
- With smart contracts, rewards will be distributed fairly.
- \$KED can be parked to access premium content on the platform.
- Prosumers can receive coins for their contributions.
- \$KED can be used to tip educators.

\$KED tokens will be used just like how a coin does in a vending machine. Drop the coin and receive access to content.

KryptEd also has an exchange simulator. Many are afraid of the volatile cryptocurrency markets. KryptEd exchange simulator will allow individuals to trade without risk, for only a small transaction fee.

Individuals will have access to KryptEd exchange for one day and will be able to develop their trading skills withouth worrying about losing money.

Fifty percent of each token that gets spent on the simulator will be donated towards the coding academy fund in order to allow for the next generation blockchain developers to have access to resources.



Q1	Q2	Q3	Q4
Planning and creation of vision	Develop plan and market research	Start coin projects' analysis Document white paper Attend blockchain	Exchange requirements fulfill KryptEd IntroPage countdown
		Create business network Brand identity creation Understand law requirements	KryptEd Core Team forming
Q1	Q2	Q3	Q4
Launch of marketing campaign	Enable producers to register and setup a profile	Establish KryptEd foundation at Zug, Switzerland	KryptEd Signature integration
Infographic video creation Token contracts generation	Enable consumers to register and setup a profile	Web3 integration Allow producers to add free	Whisper decentralized messaging
Contract implementation	Allow consumers to access free content	contents	Enable consumers to purchase interaction time
User profile definition	ICO Launch	KryptEd Advisors database implementation	Swarm decentralized storage implementation
Certification asset design Video encoding and	Platform partnership agreement		
content storage	Gamification model implementation		
Q1	Q2	Q3	Q4
KryptEd mobile app alpha	KryptEd exchange alpha release (simulator)	KryptEd mobile app beta	
	release (simulator)	KryptEd simulation exchange beta release	
Q1	Q2	Q3	Q4
Become a DAO			

13 | KryptEd

K

KRYPTED TEAM



Co-founder & CEO

Altuğ Öztürk

Altuğ studied high school in Canada, completed his bachelor's degree in Australia and is currently writing his master thesis about blockchain adoption in Norway.

Altuğ is a blockchain evangelist and a true entrepreneur. He met with the technology in 2016 and has since then been writing articles, shooting videos and giving public speeches at universities both in Turkey and Norway.

Currently, Altuğ is about to publish a journal article for innovation in sport, regarding value creation through blockchain technology in football.



Co-founder & COO

Ali Erciyas

Ali studied high school in Canada, completed his bachelor's degree in United Kingdom and managed a prestigious riding Academy in Germany for two years before taking on a new passion; blockchain technology.

Ali met with blockchain in 2016, and has since then moved back to Turkey to work full time on what he thinks can make a true difference in the world. Ali is a true communicator, he is the connecting bridge for the whole organization to stick together and expand its network.

Ali has been invited to become part of one of the most prestigious invite-only executives group called "Vision100", and is now having responsibility for building the blockchain consortium in this group.

System Engineer

Fatih Hamurcu

Fatih is a researcher and highly skilled developer. He is mostly interested in Polymorphism, Isolation, maturation, block and scenario systems in computer science and blockchain technology.
Fatih has recently been developing a price

prediction algorithm called Moon Math.

Fatih has a mission to use every gadget connected to internet in ethical terms and increase their securities. He is also skilled in Photoshop, Illustrator, After Effects, Cinema 4D, Premiere, Vegas, Fl Studio, Acid and Audition.

Fatih is a very talented systems architect, proficient in C, C#, Python, Java and PHP as well as Ruby and Lua.



Creative Director

Trady Kim

Trady studied high school in Canada, completed his bachelor's degree at Parson's and recieved his master's degree from School of Visual Arts in New York.

Trady is a highly sought-after artist originially from South Korea. He currently lives in Chicago and is a professional branding master.

Trady believes art should be simple and elegant.

Therefore, working with KryptEd is perfect for Trady.



Algorithm Developer

Dzmtry Berikbayev

Dzmtry has his bachelor's degree in applied mathematics from Belarus State University.

He is proficient in C++ and C# languages, and is currently living in Norway completing his master's degree in supply chain and logistics management.

Dzmtry is mainly responsible for research, especially in the field of development of cryptocurrency demonstration exchange engine.

KRYPTED TEAM



Attorney at Law Zeynep Özgültekin

Zeynep graduated from Koç University in 2016 with a law degree.

Zeynep has been trained at the top law firms in Turkey and has been practicing digital currency law. Zeynep is a legal advisor for KryptEd and helps with all contracts required, terms and condition needs.



European Region **Marketing Manager**

Benjamin Loehnert

Benjamin is from Germany, and has his master's degree in marketing from Australia.

Benjamin has been working in the field of web business development. He pays high attention to detail, is very disciplined, and a critical thinker.



Editor-in-chief Ronja H. Morstøl

Ronja is from Norway, and has extensive knowledge in writing, editing and creating.

Ronja is extremely detail oriented and always searching for perfection. She is currently undertaking a bachelor's degree in applied psychology in Norway.

> Ronja strongly believes KryptEd will be adding great value to the society.



Web Developer İbrahim Eryıldırım

Ibrahim is a final year computer programming student. He took the role of developing KryptEd's landing page.

Ibrahim believes in voluntarism and is currently developing a mobile application for disabled people in Turkey. The application allows disabled people to find restaurants and shops that have disability access acilities.

> Ibrahim is also currently handling KryptEd's graphic designs and translation work.



Social Media Strategist **Begüm Gurses**

Begüm graduated from İstanbul Bilgi University in 2016, and she is the strategist for KryptEd's social media department.

Begüm is a former social media manager for one of the leading gaming companies in the world. She is experienced in digital marketing, has a very creative mind and is a solid problem solver.



CIO Bilgehan Sayılgan

Bilgehan graduated from Istanbul Technical University in 2009. He has been working in the IT sector since, and he co-founded Indice and Risorso.

Bilgehan also worked as director of SEO & Software development at Optimus Turkey. He is a problem solver and a very disciplined engineer.



KRYPTED COUNCIL



Mentor
Ismail Hakkı Polat
President of Digital Transformation
Association of Turkey

Ismail Hakki Polat graduated from Middle East Technical University Electrical & Electronics Engineering Department in 1989. Along his professional career, his work has mainly been within in the global leading companies of telecommunications industry such as Siemens, Nortel, Ericsson and Turkcell in different positions ranging from engineering to executive management.

Polat is the founder of the first New Media University Department, and also the founding president of The Digital Transformation Association in Turkey, further to his course module authorship for Mobile Journalism at Open School of Journalism in NYC. He has a column in Bloomberg Business Week Turkiye where he shares his opinions on new media, digital transformation and cryptocurrencies on a weekly basis.



*Technical Advisor*Steinar Kristoffersen

Rector at Molde University College

Steinar Kristoffersen is a PhD in software engineering. He is the co-founder of AIMS Innovation. Kristoffersen proposed and formulated a generic approach to pattern matching process-representation

Kristoffersen mainly does applied research and research-based consulting., and is presently rector at Molde University College.

Kristoffersen's specialties lies within project planning and management, innovation, field studies of organizations using technology, mobile services, co-operative systems/ groupware and integration in a network of heterogeneous applications (e.g., integrated operations, health information systems).



Technical Advisor

Mistral Orhan Jean-Pierre Contrastin

Research Software Engineer at University of Cambridge

Mistral has been successful in his journey to reach his dreams. His interest in computers has been presence since he was very young and Mistral was solving complex problems. By age 25 he became a research software engineer at University of Cambridge.

Mistral is very determined, has immense attention to detail, hard working and intelligent. He is part of the team who developed "CamFort"; an automated evolution and verification of computational science models.

Their paper "Verifying Spatial Properties of Array Computations" was accepted at ACM OOPSLA 2017 conference.



Mentor Erkan Öz Economic Journalist

Erkan Öz is an economic journalist, author, futurist and film producer. He is a former Dow Jones Newswires & the Wall Street Journal reporter, as well as being an Al Jazeera producer.

Öz is an expert on transition from 'money economy' to 'information economy'. Öz has produced Sci-Tech Voyager (a 26 episodes science and technology documentary show) for TRT World - English broadcasting arm of Turkey's state TV. He has also written two books: '2020 New Economy' and 'the Great Financial Flood'.



KRYPTED COUNCIL



Strategic Business Development Advisor

Dr. Hasan Engin Şener

Associate Professor of Public Administration at Ankara Yildirim Beyazit University

Dr. Şener received his Ph.D. degree from Middle East Technical University and is currently working as associate professor of public administration.

Dr. Şener is employed by Ankara Yıldırım Beyazıt Business School as faculty member based on a permanent status. In the Business School, he is responsible for giving courses on strategic management and HRM courses at graduate and postgraduate levels, and also used to work as a head of department and one of the vice deans of the Business School.

Dr.Şener has been giving courses on management techniques, strategic management, HRM, new public management, public administration and research methods in many public and foundation universities including Çankaya University, Atılım Unviersity, Ahmet Yesevi University and Public Administration Institute for Turkey and Middle East. Apart from academic experience, he has worked on many national and international projects as either advisor or researcher, i.e. as a UNDP short term expert, as part of an advisor group on strategic planning process of multiple public institutions of Turkey, and as a quality representative of TQM projects.

Dr. Şener has also been a part of a continuous education program of Turkish ministries including Ministry of Interior, Ministry of Finance, Ministry of National Education etc. in key areas as strategic planning, performance management and human resource management.



Blockchain Development Member Dr. Ihsan Tolga Medeni

Associate Professor of Management of Information Systems at Ankara Yildirim Beyazit University

Medeni is an associate professor of management of information systems at Ankara Yildirim Beyazit University in Turkey. He is also affiliated as a part time instructor in Near East University.

Dr. Medeni received his PhD degree from Middle East Technical University (METU), and got his master's and bachelor's degrees from Çankaya University. He has worked in the universities of Ankara, METU and Çankaya Universities. Dr. Medeni also worked as an expert in the Turkish e-Government project.

Dr. Medeni has research articles in many national and international publications. His research interest areas are related to e-government, mobile technologies and blockchain.



Mentor

Jey Master

Serial Entreprenaur

Master is a serial entreprenuer from Australia. He has businesses in China, US, Turkey and Australia.

Master is a very smart decision maker and a great mentor. He has been providing valuable feedback and guiding for KryptEd's team through the process of making this project stand out.



Anonymeous Strategic Advisor
Fidelitas Lex

Fidelitas Lex is our anonymous supporter, bringing good ideas into the KryptEd project. A truly supportive and knowledgable addition to KryptEd council.

Fidelitas Lex is a fund manager, banker, exbusiness developer, tech addict, blockchain enthusiast, dweller of the cryptocurrency markets, and full time liberterian.

Whose key characteristics are built upon innovation, optimism, problem solving, resilient work ethics, humanity, and with limitless creativity.

We will be in the front line of the fourth industrial revolution.





Blockchain Development Partner

Inoix is a crucial stakeholder of the KryptEd project. They are the ones leading the technical development of the platform.

Inoix is a Projera group brand, co-founded by Mert Susur, Ipek Silah and Dincer Ozturan in 2017. Inoix worksinthefieldofblockchaintechnology; providing digital transformation consulting, education and developing decentralized applications.

Projera Group is currently running projects with ING BANK, TURKCELL and AVİVA SOFTTECH.

inoix.com



Strategic Business Partner

Ovis is an angel investor and supporter of KryptEd project. Through them, KryptEd will be launching a token sale and eventually be listed on Ovis cryptocurrency exchange.

Ovis is a cryptocurrency exchange based in Northern Cyprus free trade zone.

They operate in three languages and with more than 25 trading pairs.

ovis.com.tr



Initial Coding Courses Partner

Codefiction is a community gathering space of talented coders from Turkey. Their goal is to improve open source projects with the support of a strong community.

Codefiction regularly publish podcast and try to teach people how to code better.

For KryptEd, Codefiction will help with initial courses needed to kick off the platform.

codefiction.tech



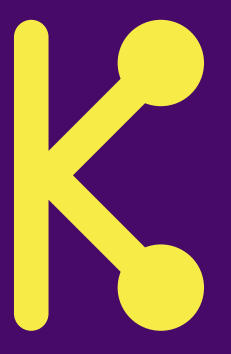
Initial Trading Courses Partner

Bitcoin Egitim is an establised education business in Turkey. The founder Kubilay Kilinc has worked at Adobe as a corporate instructor for many years.

Founder Kubilay Kilinic is currently teaching about trading cryptocurrencies, giving lectures at universities and at private workshops.

Bitcoin Egitim will provide KryptEd with initial courses needed to kick off the platform.

bitcoinegitim.com



Get in touch with us







