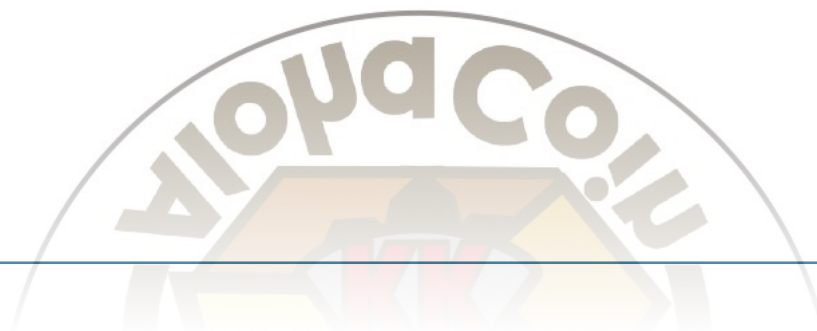

THIS IS A DRAFT WHITE PAPER ONLY

**THE WHITE PAPER WILL BE UPDATED ON JANUARY 10th AND 15TH
(UNDER REVIEW BY LAWYERS ON COMPLIANCE ISUUES)**

ALOHA COIN KK LAND OF ALOHA PROJECT DRAFT

January 5, 2018



FROM HAWAII TO THE WORLD

PEACE, HIGHER CONSCIOUSNESS AND SUSTAINABILITY

Building self-sufficient communities using the most advanced technologies and systems imbued with ALOHA.

OVERVIEW

ALOHA COIN KK is a cryptocurrency based on a hybrid (PoW¹ and PoS²) system. About 2,000 businesses, mostly in Japan and Hawaii, have shown an interest in using ALOHA COIN KK as a means of settlement for their commercial activities.

The mission of ALOHA COIN KK is to promote responsive/sustainable economic systems that encourage WORLD PEACE, MINDFUL PROSPERITY and SUSTAINABLE LIVING through the use of cryptocurrency and blockchain technology. We are currently creating THE LAND OF ALOHA³ with the NATION OF HAWAII⁴ by building infrastructure necessary for a prosperous, free and democratic society. The NATION OF HAWAII has declared ALOHA COIN as its official national currency on September 17, 2015. This was also announced at The United Nations Permanent Forum on Indigenous Issues in 2017⁵.

ALOHA COIN KK will evolve into a more secure and usable currency. We understand the disadvantages and fragility of current cryptocurrencies like BTC, ETH and others that are based on current cryptologic systems. TAKATOSHI NAKAMURA, a Director of the ALOHA PEACE FOUNDATION, invented CRYPTO CASH and CRYPTO CHAIN, the perfect crypto technology. He will initiate and update ALOHA COIN KK into a next generation cryptocurrency that overcomes the many disadvantages of current cryptographic systems.

¹ PoW or Proof-of-Work: a method which requires miners to validate transactions on a blockchain by working out a mathematical function (called hash). It deters denial of service attacks and spam.

² PoS or Proof-of-Stake: a method which allows miners to validate block transactions according to how many coins they choose to put at stake on that network (as deposits).

³ <http://landofaloha.net/index.html>

⁴ <http://hawaii-nation.org/index.html>

⁵ <https://www.facebook.com/PuuhonuaOWaimanalo/videos/vb.100006010728079/702294666647551/?type=2&theater>

WHY HAWAII & JAPAN?

Our project is based on the strong historical ties between Hawaii and Japan. In 1881, King Kalakaua of the Kingdom of Hawaii was the first head of a foreign country to visit Japan. He met Emperor Meiji and agreed to accept more Japanese immigrants to Hawaii and also proposed marriage between Princess Kaiulani and Prince Higashifushimi Yorihiro of Japan to make the relationship closer. The Hawaiian dynasty, however ended on January 17th, 1893 when Hawaii's monarchy was overthrown by a group of businessmen and sugar planters forcing Queen Liliuokalani to abdicate. The coup led to the dissolving of the Kingdom of Hawaii two years later. The relationship between Hawaii and Japan has, however, always remained strong.

ALLOCATION

ICO 3 million coins

10% of funds raised go to FOUNDERS to cover their Start Up cost.

20% of funds raised go to SYSTEM DEVELOPERS to cover existing and future enhanced system development.

70% of funds raised go to Current/Coming Soon projects at LAND OF ALOHA.

Pre-Mining 18 million coins

16% or 3 million coin goes to ICO

16% or 3 million coin goes to ALOHA PEACE FOUNDATION

39% or 7 million coin goes to REPLACE old ALOHA COIN

29% or 5 million coin goes to Current/Coming Soon projects at LAND OF ALOHA.

CURRENT PROJECTS at THE NATION OF HAWAII organized by LAND OF ALOHA and backed by ALOHA COIN

<Fundamental Economic Concept for Land of Aloha Projects>

We believe in the ONENESS of earth and humankind. This philosophy is based on the ideas of indigenous peoples. Integrating advanced technologies and systems with this philosophy is paramount.

The current model of society puts priority on economic interests first, people second, and earth 3rd. This is equivalent to operating on the "wrong basal concept". We are going to re-prioritize this model to earth first, people second, and economic interests third. This is the principle way of life of indigenous peoples, where mindfully taking care of mother earth is a primal priority. In the Land of Aloha all industries and peoples must function with this as its most important mission.

<Current Projects>

Some ongoing Land of Aloha projects at Pu'uhonua O Waimanalo Village⁶ on the Island of Oahu in Hawaii:

- Development of an official reserve currency for indigenous peoples, including the Nation of Hawaii, using blockchain technology.
- Sustainable agriculture development.
- 111 Native Hawaiian housing units to provide low or no cost housing.
- 111 Eco-Farm Hale Retreats to provide non-Native Hawaiians accommodations to experience and learn sustainable and mindful living.
- Off grid water purification and revitalization.
- Off grid renewable energy generation.
- Medical clinic based on proven Hawaiian and Oriental traditional methods.



⁶ https://en.wikipedia.org/wiki/Bumpy_Kanahele

PROJECTS COMING SOON

Some future projects in the pipeline include:

- Develop a settlement platform system for ALOHA COIN KK. (There are currently about 2,000 businesses showing interest in accepting ALOHA COIN KK as a settlement means.)
- Create a "TAX HAVEN" jurisdiction that offers favorable tax rates for advanced industries and peoples.⁷
- Work with other INDIGENOUS GROUPS to broaden the reach of THE LAND OF ALOHA philosophy and system. (Currently in discussion with one Native American Nation.)
- Develop a national identity authentication system, i.e., passport issuance and control.
- Implement smart contract technology.
- Provide the highest quality STEM education integrated with the ALOHA way of thinking.
- Invest/Develop/Export renewable and sustainable energy generation systems.
- Invest/Develop/Export sustainable infrastructures to eliminate inequalities. Think Connectography.⁸
- Extend the reach of the LAND OF ALOHA system to communities and peoples around the world.
- Extend the reach of ALOHA COIN KK itself to communities and peoples around the world.
- Extend the reach of the ALOHA culture to the world as a sustainable, prosperous and peaceful social model.



⁷ https://en.wikipedia.org/wiki/Tax_haven

⁸ https://www.ted.com/talks/parag_khanna_how_megacities_are_changing_the_map_of_the_world?language=ja

TECHNICAL DETAILS

ALOHA COIN was initially created and launched by a group of Japan based entities on May 20, 2015 as a public use cryptocurrency. It is being re-launched as ALOHA COIN KK to better serve its user base and is administered as an open-source platform. It will evolve into a next generation cryptocurrency with the help of TAKATOSHI NAKAMURA who wrote the original thesis expounding blockchain technology while he was at M.I.T. in the United States more than 22 years ago.

The function of a currency is as (1) a means of value settlement, (2) a means of value storage and (3) a measure of value. Current cryptocurrencies, such as BTC appear to meet (1) and (2) but fails as (3) due to its high volatility. In reality it can be said that they fail at (1) because it is difficult to use as a settlement means because of its value volatility. In addition, MITMA “man-in-the-middle-attack” makes them unsecure and vulnerable to theft making them fail at (2).

Current systems must also rely on (1) many nodes, (2) the good faith of participants, as well as on (3) Proof of Work. By some estimation more than 10 million nodes contribute to BTC. There is a tremendous amount of energy wasted to keep the system going. Some estimate that only 10 groups dominate most of the more than 10 million nodes with more than 60% of the nodes located in China. MITMA is not difficult under such conditions.

TAKATOSHI NAKAMURA’s team came up with the Crypto Cash (new cryptocurrency system) and Crypto Chain ledger, blockchain system) to solve these problems and disadvantages. The next generation system uses symbol column generation, which can also be printed and used in paper form (for people uncomfortable with technology). A new crypto-ledger would replace the blockchain. Details will be released in due course. The new platform would not waste computing power and electricity.

CURRENT SYSTEM SPECS:

Coin Name: Aloha Coin KK

Coin Abbreviation: ALOHA

Coin Type: PoW / PoS

Hashing Algorithm: X11

Time Between Blocks (in seconds): 150

Block Reward: 21

Block Reward Halving Rate: 840,000

Pre-mine: approximately 50%:

-for use by the Land of Aloha Project and Nation of Hawaii and to exchange with current Aloha Coin holders.

Total Coins: 36,988,888

Yearly Interest %: 8

Minimum Stake Age (in days): 4

Maximum Stake Age (in days): 12

SHOPS/COMPANIES using ALOHA COIN KK after its release:

Currently about 2000 businesses have shown an interest in accepting ALOHA COIN KK as a payment medium. Most of these businesses are located in Japan with a few in Hawaii. We will be expanding our list of businesses where ALOHA COIN KK can be used as a means of transaction.

ROAD MAP

- 2017.12.29: ALOHA PEACE FOUNDATION registration in New York, NY, U.S.A.
 - 2018.1.1: WHITE PAPER draft released. Updates to the Paper will be released on the 5th, 10th and 15th.
 - 2018.1.17: ICO starts – details will follow.
3 million coins at \$100 (equivalent cryptocurrency) per coin.
 - 2018.3.17: ICO closes (or when allotted coins run out)
 - 2018.4.1: Listing on exchanges – details will follow.
 - 2018.12.31: Updated new ALOHA COIN KK released as a Crypto Cash system.
 - 2018.12.31: 10,000 businesses where ALOHA COIN KK can be used as a means of settlement.
 - 2020.7.24: Release Crypto Ledger system.
-

ALOHA PEACE FOUNDATION

225 Broadway #3005, New York, NY 10007, USA

The foundation's mission is to promote peace, prosperity thru higher consciousness and sustainability. The ALOHA spirit regards earth and humankind as ONE, and not as separate entities. We believe LOVE (ALOHA) & PEACE is a real and needed human value. Nothing happens without mindful intent.

8% of total ALOHA COIN KK is allotted to the ALOHA PEACE FOUNDATION

The roles and responsibility of ALOHA PEACE FOUNDATION are:

To promote a sustainable ecosystem and encourage participation by all

To design a more sound, secure and advanced crypto/blockchain system

To vote for long term plan to benefit for all of participants

To observe and advise the Nation of Hawaii and LAND OF ALOHA financially
To manage ALOHA COIN KK for sustainability of all projects and stabilize any market volatility of ALOHACOIN KK



ALOHA PEACE FOUNDATION DIRECTORS AND ADVISORS



DIRECTOR TAKATOSHI NAKAMURA

- 1989 Master of Science of Keio University
 - 1993 Ocean Engineer, Science Master of Mechanical Engineering, Science Master of Civil & Environmental Engineering, MIT, USA
 - 1993 Consultant of McKinsey & Company Inc. Japan
 - Introduced a new computing architecture; ASP
 - Introduced a new logistics network and delivery system
 - 1996 President and CEO of NTI, Inc.
 - Started research on non-von computer architecture
 - 1996 Research Affiliate of MIT (until May 2014)
 - Started a research on laser processing as a co-research with MIT
 - 2000 Special business development with Mie prefecture
 - 2002 Special research for NASDA (now JAXA)
 - 2017 CEO of Research Institute of Information Security of JSSC
 - Director of Japan Society for Security and Crisis Management
 - Auditor of Nakamura Gumi Corporation
 - 2002 Invented Prototype of encryption device
 - 2003 Invented Encrypted communication remote I/O
 - Invented Encrypted communication device(CP-S1)
 - Invented Remote Monitoring System for Nagoya city
 - 2005 Invented new database architecture
 - 2006 Invented VKS (new encryption theory)
 - 2008 Invented 4th generation PV (photovoltaics)
 - 2010 Invented new magnesium ion battery with conductive polymers as anode and cathode material
 - 2011 Invented u-VKS (perfect encryption theory)
 - 2013 Invented Crypto Cash (new crypto currency)
 - 2015 Invented Crypto Chain (new open ledger, blockchain)
-

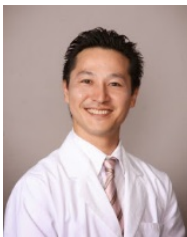


DIRECTOR DR. WILLIAM A. TILLER

William A. Tiller is a professor emeritus of materials science and engineering at Stanford University. He is also the author of *Science and Human Transformation*, a book about concepts such as subtle energies beyond the four fundamental forces, which he believes act in concert with human consciousness. Tiller appeared in the 2004 film *What the Bleep Do We Know!?*

Tiller gained his academic reputation for his scientific work in the field of crystallization. He studied at the University of Toronto and obtained his B.A.Sc. in 1952 with a degree in Engineering Physics. He also obtained M.A.Sc. and a Ph.D. degrees from the same university. Altogether, he worked nine years as an advisory physicist with the Westinghouse Research Laboratories and 34 years in academia. From 1964 to 1992 William A. Tiller was a professor in the Department of Materials Science and Engineering at Stanford University, and during this time he held the position of department chairman from 1966 to 1971. In 1970, he was awarded a Guggenheim Fellowship grant in Natural Sciences - Engineering. In 1992 he became professor emeritus. Tiller is a Physics Fellow of the American Association for the Advancement of Science.

He has published over 250 conventional scientific papers, 3 books and several patents. In parallel, for over 30 years, he has been avocationally pursuing serious experimental and theoretical study of the field of psychoenergetics which will very likely become an integral part of "tomorrow's" physics. In this new area, he has published an additional 100 scientific papers and four seminal books.



DIRECTOR SHIMON KAMEI

Doctor of Acupuncture and Oriental Medicine (DA.C), State of Hawaii.

Representative of LAND OF ALOHA and it's project. Representative Doctor of Juju'be Clinic, Honolulu, Hawaii. Known for the treatment of many different diseases and discomfort symptoms, including pain: Bad posture, Stress, Constipation, Diarrhea, Allergies, Cold Hands, Cold Feet, Fatigue, Restlessness, Morning difficulty, Poor Circulation, Water Retention, Obesity, Weight Gain, Weight Loss, Profuse Perspiration, Hot Flash, Dry Eyes, Dry Skin, Heat and Cold Sensitivity,

Numbness, Oppression In Throat, Dizziness, Ringing Ears, Insomnia, Dizziness, Depression, Tiredness, Panic Attack, Irritation, Fear, Frequent Urination, Over Eating, etc.



DIRECTOR LUIS AMADEO HERNANDEZ SITU

International Commercial Practice in Japan, USA, and Latin America, cross borders transactions, project finance, renewable energy, foreign investment, corporate compliance, international joint ventures, restructurings, mergers and acquisitions, and large public procurement contracts.

Harvard University – M.A. International Relations and Affairs

Sophia University - Doctor of Philosophy in International Relations

Partner/Socio October 2010 - Present

UB & CO Attorneys and Counselors, Shanghai, PRC China, New York, Santiago de Chile

Consultant - Mar 2010 – Jun 2015

Inter-American Development Bank, Office in Asia, Tokyo

Consultant - May 2008 – May 2010

Inter-American Development Bank Trade & Integration Dpt. Washington D.C.

Consul of Colombia in Tokyo, Singapur and Hong Kong: 2002 – 2006

First Secretary, Embassy of Colombia, Tokyo, Japan: 1993 – 1999



MANAGING DIRECTOR HEIMA YAMAZAKI

Sophia University, JPN. B.A. of Foreign Study. Tokyo Institute of Technology, JPN, reached candidacy of PH.D.

Decision system theory. St.Clements University, UK, reached candidacy of PH.D. Mathematical Physics.

Representative director of Blue Ocean Associates registered as #2550 Investment Advisory Company under Japan Financial Service Agency. Investment Advising to Hedge Funds, Private Equity Funds, Pension Funds and Mutual Funds under the license. Also structuring various unique fund and investment strategies and frameworks. Started the career with Nikko Asset Management, JPN. After launching risk management section at Morgan Stanley Asset Management, moved to Goldman Sachs & Co. where worked as a risk manager of bad loans, credit derivatives, other derivatives markets and Hedge Funds there.



AUDITOR WILLIE COWART

BA English Literature, Weber State University

Educational Methodologist

(K.K.) Crosslink, Tokyo, Japan – 1994

C.E.O. – Developed training material for Chuo University, Tokyo, Japan, Yanmar Diesel, Bridgestone, Komatsu, Kashima Oil Company. Developed children's language software – Let's Learn English with Anpan-man – with Fujitsu and Froebel-Kan.

Independent Consulting and 3Monkeys Consulting LLC – present

Business and administrative consulting, Honolulu, Hawaii.

Facilitator and bridge between Land of Aloha, Nation of Hawaii and Japan.

ADVISOR (LOBBY/MARKETING based in NY.US.) TAKESHI UESHIMA

Fordham University, USA. B.A. Economics.

Director of United States-Japan Foundation. Founder/Principle of Heritage Fund Management LLC, NY.US, Investment advising and principal investments.

Director of J.F.K Performing Arts Center. Councilor of International Christian University, JPN

Director of various Foundations.

ADVISOR (INFULUENCER based in Tokyo JPN.) SHINGO ANNEN (Shing02)

B.S., Electrical Engineering and Computer Science, University of California at Berkeley

Born in Tokyo, raised in Tanzania and England, Shing02 came up in the independent SF Bay Area scene in the early '90s. Over the course of his independent career starting in 1995, he has collaborated and toured internationally. As the inventor of the Vestax Faderboard, he performed for a few years with the free-jazz trio, Kosmic Renaissance. Since 2006, Shing02 is also known for being an independent activist, through projects concerning nuclear energy and the Japanese constitution.

ADVISOR (INFORMATION/TECHNOLOGY based in Tokyo JPN.) GEROGE KONNO

Academy of Art University, SF, US.

CEO of Amatel, INC, JPN. VECOSA, Inc. Executive Director

Started working at the age of 16, and began running a regional ISP, and covered and contributed to papers such as the Nikkei SHINBUN Newspaper about overseas multimedia services as a video journalist. Engaged in venture capital businesses as a board member of the Asian Groove and the investment firm, i-seeds. The online gaming company that he has invested in has gone public in Japan and is currently a driving force in the Japanese online gaming business. Later, worked as the representative of ESPRE, Inc., the publisher of ECOCOLO magazine, which was the precursor of LOHAS (lifestyles of health and sustainability). Currently takes part in the projects of LOHAS media and social entrepreneurs as an adviser. Knowledgeable in intellectual property rights and licensing businesses, and planned, organized, produced and managed the e-commerce operating business for FIFA within Japan. Currently works with various companies in consulting services and WEB marketing businesses.

ADVISOR (HEALTH/ENVIRONMENT based in Tokyo JPN.) DR. KEIICHI MORISHITA

Tokyo Medical and Dental University, JPN. M.D. and Doctor of Medicine. Majoring in Blood Physiology.

Director of Ochanomizu Clinic in Japan. Head of International Natural Medicine Association.

Taught at the Dental School of the University and in 1944 became Technical Chief for the Tokyo Red Cross Blood Center. The member of the Physiology Association of Japan, President of the Life Sciences Association, and vice-president of the New Blood Association.

BLOCKCHAIN FOR EVERY INDUSTRY

Exploring blockchain use cases beyond Bitcoin and financial services

Blockchain technology has the potential to upend the way every industry manages its information and data, not only financial services. This infographic details the opportunities in every vertical to effectively store transaction, customer, and supplier data in a transparent, immutable ledger online.



LEGAL

"Smart contracts" stored on the blockchain track contract parties, terms, transfer of ownership, and delivery of goods or services without the need for legal intervention.



SUPPLY CHAIN

By utilizing a distributed ledger, companies within a supply chain gain transparency into shipment tracking, deliveries, and progress among other suppliers where no inherent trust exists.



GOVERNMENT

Blockchain offers promise as a technology to store personal identity information, criminal backgrounds, and "e-citizenship," authorized by biometrics.



ENERGY

Decentralized energy transfer and distribution are possible via micro-transactions of data sent to blockchain, validated, and re-dispersed to the grid while securing payment to the submitter.



FOOD

Using blockchain to store food supply chain data offers enhanced traceability of product origin, batching, processing, expiration, storage temperatures, and shipping.



NATION OF HAWAII



RETAIL

Secure P2P marketplaces can track P2P retail transactions, with product information, shipment, and bills of lading input on the blockchain, and payments made via Bitcoin.



HEALTHCARE

Electronic medical records stored in a blockchain, accessed and updated via biometrics, allow for the democratization of patient data and alleviate the burden of transferring records among providers.



INSURANCE

When autonomous vehicles and other smart devices communicate status updates with insurance providers via the blockchain, premium costs decrease as the need for auditing and authenticating data vanishes.



TRAVEL AND HOSPITALITY

Passengers store their authenticated "single travel ID" on the blockchain for use in lieu of travel documents, identification cards, loyalty program IDs, and payment data.



EDUCATION

Educational institutions could utilize the blockchain to store credentialing data around assessments, degrees, and transcripts, as well as verification of knowledge transfer between parties.

Copyright Nation of Hawaii

THE NATION OF HAWAII

The Indigenous Hawaiian community, Pu'uhonua O Waimanalo Village, also known as THE NATION OF HAWAII incorporated ALOHA COIN as their national currency. This incorporation has been signed into the Constitution of the Nation of Hawaii by Pu'uhonua Dennis Keiki Kanahele⁹, Head of State, through executive order: 95-004.

Dr. Francis Anthony Boyle¹⁰ is chief legal advisor for the Nation of Hawaii. The Nation already has three of the four elements necessary to be recognized as a Nation-State. (1) A fixed territory - the Hawaiian Archipelago; (2) A distinguishable population- the Kanaka Maoli; and (3) A governing structure- the Kupuna Council. The fourth element - the capacity to enter into international relations - will come true through ALOHA COIN as a nation requires a working economy before it can reach out internationally. The Nation of Hawaii is also well on its way to obtain membership in the United Nations.

Please check the following information sites for a better understanding:

[https://en.wikipedia.org/wiki/Nation_of_Hawai'i_\(organization\)](https://en.wikipedia.org/wiki/Nation_of_Hawai'i_(organization))

<http://hawaii-nation.org>

<http://www.hawaiinewsnow.com/story/34301004/nation-of-hawaii-struggles-featured-in-upcoming-episode-of-hawaii-five-0>

https://en.wikipedia.org/wiki/Bumpy_Kanahele

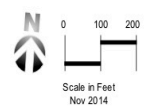
<https://hawaii-nation.org/boyleall.html>

****The Land of Aloha Project is apolitical. Its mission is world peace through sustainable self-determination****

¹⁰ <http://bumpykanahele.com>

¹¹ https://en.wikipedia.org/wiki/Francis_Boyle

Pu'uuhonua o Waimanalo Village



Prepared for:
Aloha First
 A 501 (c) Non-Profit Corporation
 Prepared by:


Aloha Coin KK tokens are not securities or for speculation. There is no promise of future performance. There is no suggestion or promise that tokens have or will hold a particular value. Tokens give no rights in the foundation and do not represent participation in the foundation. Any value received by the foundation may be spent without conditions.