

VISIONG8
SWITZERLAND

TOUCH
THE
FUTURE



WHAT TO EXPECT

VISION(G8) TABLE OF CONTENTS

03 INTRODUCTION

- 03 The Beginning of a Long Journey
- 04 The New Age

05 THE VISION(G8) PROJECT

09 VISION(G8) PRODUCTS

- 11 VG8 Station
- 12 DMG8 Bank Card
- 14 DMG8 Connection Key
- 16 VG8 Ecosystem
- 16 VG8 Token Allocation
- 17 Test Phase

20 KNOW YOUR CLIENT

23 MEET THE TEAM

- 24 Association + Management
- 25 Project Board
- 26 Strategy + Planning
- 27 Software + Design
- 28 German Community Leaders
- 29 Advisory, Finance, + Legal

30 VISION(G8) TIMELINE

33 OPERATION RESCUE

35 A NOTE FROM JOHN D. ALLEN

45 IMPORTANT INSTRUCTIONS



INTRODUCTION

BEGINNING OF A LONG JOURNEY

When the Internet was developed in the 1960s and 70s, a process was set in motion that would change our lives forever. Originally, the network was developed for the internal communication of the military as well as the dialogue between scientists in order to transmit secret information and to enable simple forms of digital exchange of messages in smaller working groups.

In the 1980s, the development began towards what became the World Wide Web in the early 1990s. The beginnings of Google, Alibaba and Amazon lie at this time, and the online world stormed into its first major digital crisis with the "dotcom bubble".

Clouds and the Internet of Things (IOT) represent the third and fourth stages of development in this binary coded world and marked the beginning of another new era.

One more milestone was the invention or introduction of the Bitcoin. Under the pseudonym Satoshi Nakamoto, a white paper was published in October 2008 to explain the technology and functionality of this digital currency. This contained a list of cleverly combined logical links as well as partly already existing technical achievements from the 90s, which had not been able to assert themselves until then for various reasons.

As early as 1996, PGP had created the basis for the first commercially used crypto projects and developed proposed solutions for payment on the Internet, such as "Digit Cash", "Cyber Cash" and "First Virtual". These were the predecessors of today's successful PayPal concept. 12 years later, Bitcoin began its triumphal march as the first crypto currency in Internet history.

INTRODUCTION

THE NEW AGE

With the introduction of Bitcoin in 2008, the developers and the online community had created their Genesis. The term "Blockchain" did not exist at that time. It was coined a few years later as a definition of what was to serve as the supporting strategic component and law for this revolutionary technological achievement, and thus as the first consensus in this novel community.

This was not the only hurdle overcome in collaboration with various enthusiasts and scientists. Several processes and structures had to be re-named. Even today, in 2018, some standard processes are still not clearly defined and have a different name in each group that uses them. This is a sign of the well-known power struggle that is raging in the field and is being fought on the back of this new achievement and this hopeful young community.

With monopolies and registered name imprints, attempts are made to secure dominance. The participants are prepared to sacrifice everything in which the community believes. The spirit and idea of the ideological mothers and fathers of the entire movement are mercilessly exploited by the same structures which were and still are, to a large extent, the decisive reason for the desire to be liberated from this deadlocked system.

At VISION(G8), we do not want to tolerate or in any way support unilateral development. We want to use the best of the respective development directions for our goals and integrate them into our projects. The conception of new ideas, which are to make our all life better and safer, stands for us in the foreground. We want to make everyday life easier for as many people as possible, while at the same time not leaving the original, revolutionary ideas behind the technologies to the commercial interests of a few.

In order to bring the world of crypto currencies and distributed application closer to a broad section of the population and to develop the applications of this system and payment method step by step, we have started a project that is divided into different phases and does not exclude anyone due to their age or other characteristics and circumstances. We want to integrate older people just as we want to create a secure future for younger people. At the same time, we want to raise awareness of the challenges and dangers of an increasingly digitalized world. This is an immensely important undertaking in a world on the threshold of the digital age.

OUR VISION

THE VISION(G8) PROJECT

On the following pages you will find the ideas for the VISION(G8) (pronounced: VISION-GATE) project. However, this project is in a constant development process. And although we have been trying for a long time to summarize all these contents, new ideas and team members are added every day. In addition, the progress of this constantly evolving industry is continuously generating new aspects and insights that need to be taken into account. This led directly to the certainty that this project is not so much a completely tangible concept as a constantly adapting and learning ideology.

We will therefore continuously supplement this white paper and revise our opinions on individual points or lead them in new directions. Our focus is always on not losing touch and on integrating new technologies that should offer the greatest possible advantage to all of us.

VISION(G8) is an association of software, IT and marketing enthusiasts as well as established experts from the business community, who have been with the marketing of various projects and products in the online and offline areas and want to make them accessible to a broad public.

We have set ourselves up as **VISION(G8) Space ATM Incorporation** and have the intention of developing the project on a success based basis according to our financial capabilities, creating new legal forms in which the respective tasks are implemented in accordance with the principles, rules and requirements of the Swiss Financial Market Supervisory Authority and other countries in which we intend to operate in the future. This legal basis is of great importance in order to ensure long-term and stable development.

We always put security before speed and live transparency and fairness as part of a rapidly changing society that is pushing for answers in all areas. We see ourselves as part of this community and want to make a constructive contribution to improving conditions and circumstances for all members and people.

VISION(G8) is a member of the Crypto Valley Association. We actively participate in various open and closed forums to capture the zeitgeist, share our views and learn from like-minded people.

VISION(G8): PRONOUNCED VISION-GATE

OUR VISION

THE VISION(G8) PROJECT

Technologies renew themselves in regular cycles and achieve after a few years always a new level.

VISION(G8) aims to use its innovative technologies to bring people together so that together they can create a new world and share this achievements.

Work that serves the common good will be particularly encouraged and supported. VISION(G8) will therefore create a platform outside the Internet to present these valuable contributions to a broad audience.

In order to gradually achieve a high level of acceptance among all sections of the population, we will first present the idea of VISION(G8) based on HEDERA HASHGRAPH and the Blockchain, as well as the associated possibilities, to a broad audience and make it accessible.

In order to achieve this goal, we will find and connect points of contact between the crypto world and the "real" world in a simple, playful and entertaining way, without losing sight of the economic aspect.

VISION(G8) creates in real space a window into the matrix to the world of cryptic technology and its community. In this way, we skillfully circumvent the stimulus-flooded world of television and the Internet in order to generate attention for our project and the crypto community.

Using a touch screen, you can interactively connect with the community and select the feature you need best at the moment. VISION(G8)'s offering is constantly being expanded and we plan to be able to support every area of life with our platform soon.

VISION(G8) and the associated station are a worldwide unique concept and advertising portal for the crypto industry as well as lifestyle products, which will meet the constantly growing need for ATMs for crypto currencies and the associated services as well as decentralized applications.

VISION(G8) offers the possibility to profit from services and to pay for them with a crypto currency. This is communicated in various ways and visually manifests a growing and unstoppable development that affects and changes all of our lives.

OUR VISION

THE VISION(G8) PROJECT

In the first phase, we will offer applications for the purchase and sale of crypto currencies. It will also be possible to purchase a credit-based bank card at the Station (ATM) and activate it directly on site via the VISION(G8) application. The credit balance from the sale of a crypto currency can either be withdrawn in cash from the Station (ATM) or loaded onto the bank card to make purchases or use it in other ways as needed.

Simple functions such as buying and paying for concert tickets and parking tickets are just as much a part of the service as sending flowers, reloading prepaid offers, buying vouchers for streaming services and arranging small loans on a fiat and crypto basis.

VISION(G8) can also communicate with vending machines located in the immediate vicinity and provide them with payment functions so that you can also pay for your coffee in the restaurant or chewing gum from the vending machine next to the Station (ATM) with the crypto currency of your choice.

Thanks to HEDERA HASHGRAPH and the Blockchain, for the first time we create the possibility to change human behavior and social "togetherness" in a decentralized way, in an environment that is not regulated and controlled by a small group. Common rules for positive coexistence serve as the basis for countless services offered via applications.

Basic human needs, such as trust and security, are at the heart of what VISION(G8) and its community do and achieve. The declared common goal is to create new worlds together, connect and share them.

The basis of all VISION(G8) activities is therefore the "identity" that is given to every community member. Despite this anonymity, no marketplace for criminal activities will be created or in any way tolerated. Data sovereignty always remains in the hands of the customer, which guarantees anonymity. See also the section KYC.

In addition to the G8 Stations (ATM), VISION(G8) offers in a further step, rooms and concepts that are to serve as a worldwide meeting place for people with the same interests. These are places for the exchange of knowledge, skills, experiences and ideas, where attendance at further training courses on specific topics is also made possible. Furthermore, they are to serve as a contact point for technical assistance, especially for the "Silver and Gold Generation", since older people are often overwhelmed by today's technical achievements and requirements.

In the first phase, the above-mentioned encounters in large cities will be made possible in lounges, restaurants and other locations. In the second phase, the concept will be extended to medium-sized and smaller cities and implemented by means of a franchise system.



LOOKING AHEAD

5-YEAR GOALS:

Be represented in at least 30 countries and have successfully put at least one VISION(G8) Lounge into operation there.

Have at least 50 million VISION(G8) community members

One of the three largest community system providers in the world has its own Token Ecosystem.

100 decentralized applications that improve our quality of life and have been successfully implemented.

To be known and appreciated throughout the world for our work for the community.

VISION(G8) PRODUCTS

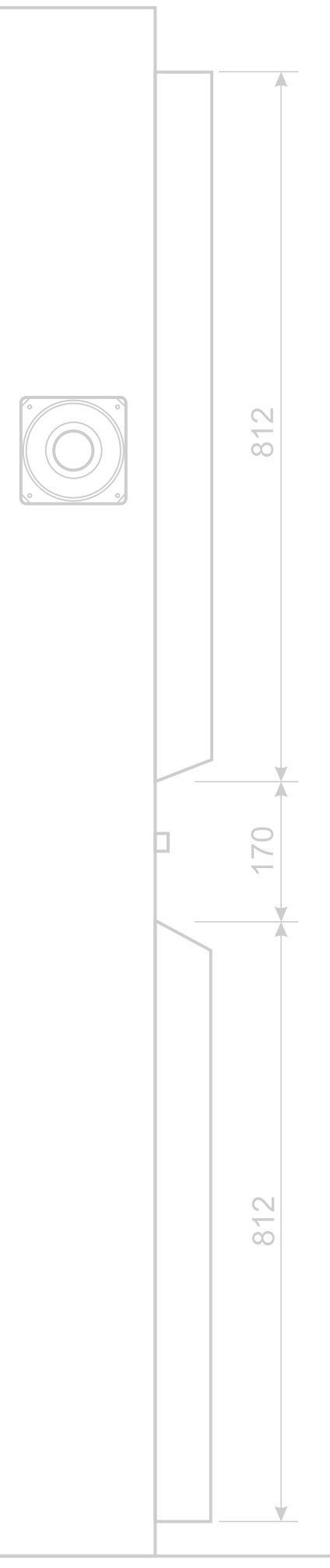
SEAMLESS NETWORK

VISION(G8) PRODUCT SYSTEM

All products work together for a seamless experience for the user.

VISION(G8) PRODUCTS





MEASURES
IN MILLIMETERS

WINDOW BETWEEN WORLDS

YOUR VISION(G8) STATION

In the future, the VISION(G8) Stations (ATM) will enable the use of many different services, such as the purchase and sale of crypto funds, which you can withdraw either in cash or on your bank card, which you also obtain directly at a Station (ATM).

At the vending machines, you can shop interactively and also download the VISION(G8) app, which offers you many advantages in the community.

Flowers can be sent via the shop, parking tickets paid, fill in lottery tickets and much more.

VISION(G8) is currently the most advanced technology on the market, outclassing any other conventional crypto-ATM in any respect.



REAL WORLD TO DIGITAL INTERACTION

YOUR DMG8 BANK CARD

VISION(G8) community members who have downloaded the DApp and completed the registration form can obtain their bank card directly at a VISION(G8) station and then use it for many functions. The bank card is directly connected to the VISION(G8) system and can be used at almost 40 million contact points around the world. From registration to use in less than 5 minutes!

Why DMG8? VISION(G8) has partnered with Financial House, Digital Market Exchange (DMX) to provide top notch financial services with the DMG8 Banking Card.

- Online Partner Account Registration
- Dapp Account Management
- Usable for all services and products
- Online Partner Card registration
- Bonus Programm
- Concierge Service
- And much more.....



A BENEFICIAL PARTNERSHIP

DMG8 FEATURES

TRADING

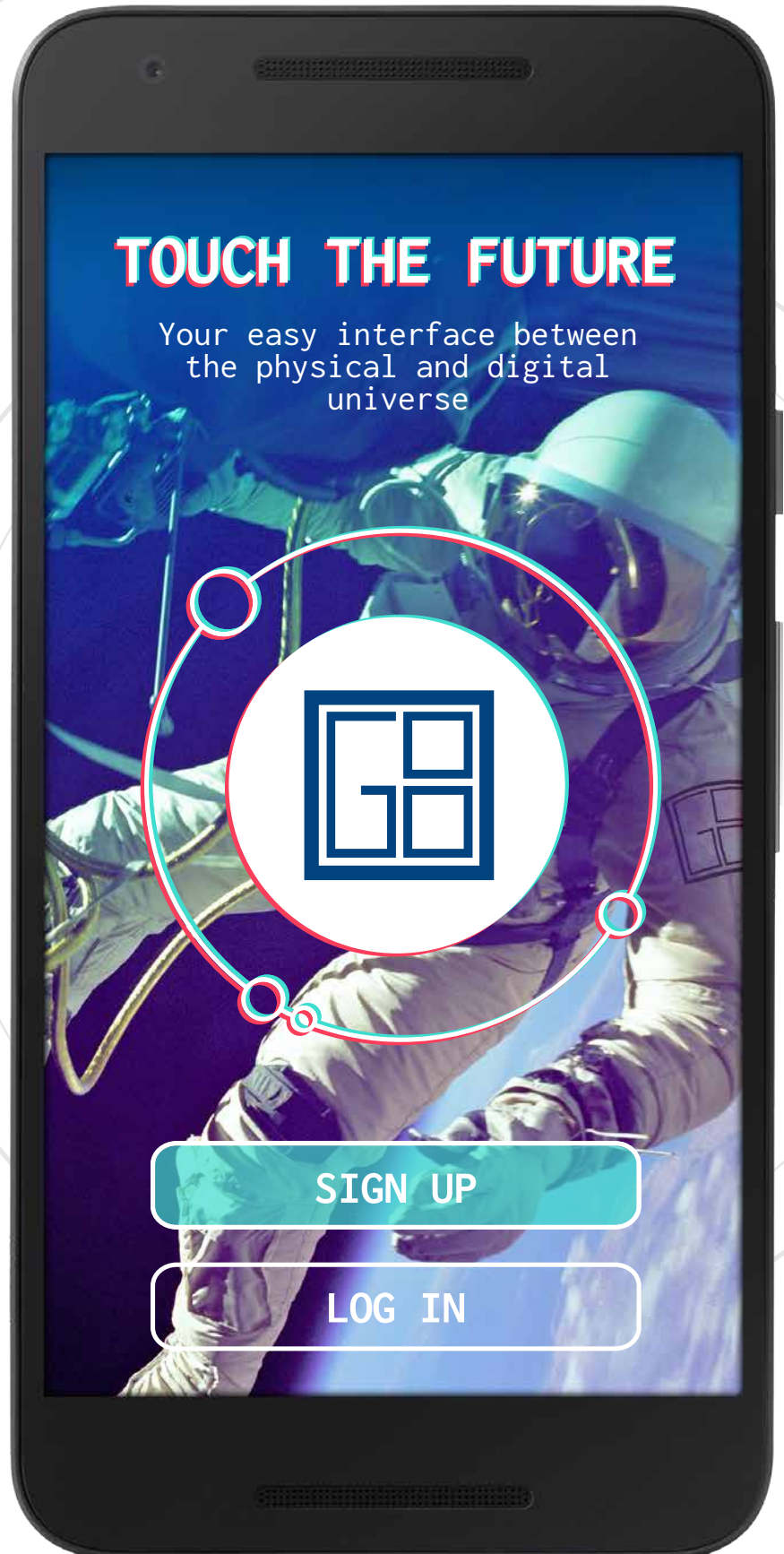
- Crypto IBANs
- Buy and Sell Cryptocurrencies
- OTC trading services
- Day Trading (Near Future)
- Marging Trading (Near Future)
- Crypto Mining (Near Future)

BANKING

- Luxembourg and Swiss IBAN bank account
- Ability to add multicurrency to IBAN
- Receive and Send Money via SWIFT / SEPA
- FX - Exchange currencies at the interbank rate
- Escrow service without the need for trusted third party

DMG8 PREPAID CARD

- High loading limits up to EUR 1,000,000 per year
- High spending limits up to EUR 30,000 per transaction
- Maximum blance limit EUR 100,000
- Easy and simple activation
- No credit application
- No Pledging or collateral process
- Multicurrency card (5 currencies available)
- Confidential - the cardholder name does not appear
- Safety - DMG8's IBAN bank accounts are not linked to the card



DApp CAPABILITIES

SEND & RECEIVE MONEY
EXCHANGE
COMMUNITY
MARKETPLACE
EVENTS & TICKETS
NEWS & ONLINE MAGAZINE
ADVERTISING
MANAGEMENT
ATM STATION MAP

REAL WORLD TO DIGITAL INTERACTION

YOUR DMG8 CONNECTION KEY

With the DMG8 DApp for Android and Apple Smartphone, you have all the advantages of VISION(G8) at your fingertips, wherever you are. Features that simplify your daily life, provide freedom and full anonymity are just a click away. All functions are divided into 3 areas:

BANKING

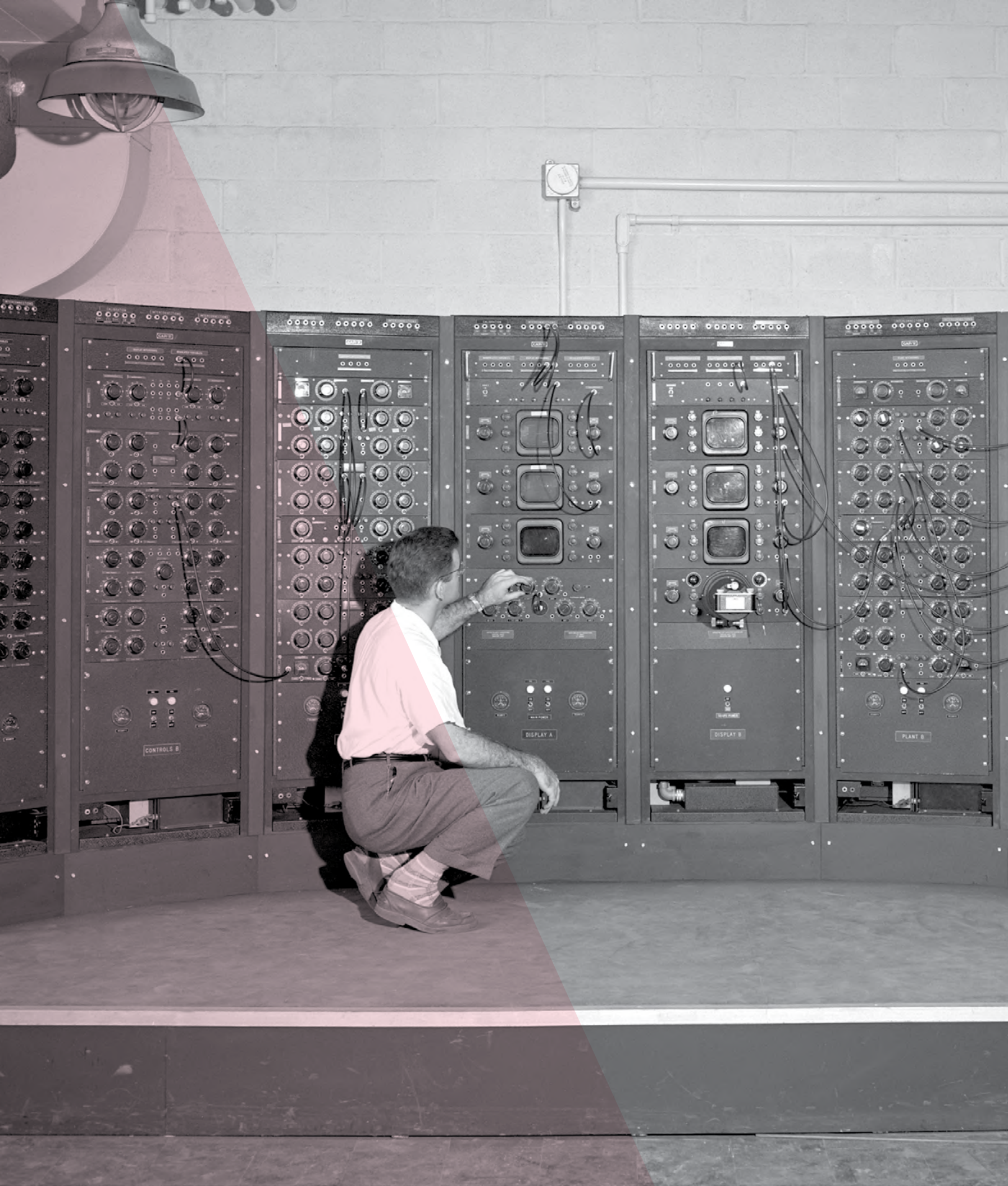
Add funds such as credit cards, vouchers and more to manage your credit with one touch. Send or receive anonymous money to or from your friends within seconds using the latest Blockchain, DLT and Algorithmus Technology. Change currencies and pay as easy, fast and anonymously as never before.

COMMUNITY

Support other people, communicate with friends and you will be rewarded for it.

MARKETPLACE & STATIONS

Benefit from exclusive offers and events in the VISION(G8) marketplace. Not only online, but also directly from your app or at any VG8 ATM station.



VISION(G8) TOKENS

THE ECOSYSTEM

By introducing its own VG8 coin, which is running on HEDERA HASHGRAPH, an ecosystem is created that allows all community members access to all activities and services. This is done through the direct purchase of a VG8 coin or through activities that benefit the entire community and are incentivized by the receipt of VG8 coins. Owning FIAT money is therefore not a prerequisite for the purchase of coins.

The VG8 coins can be sold at any time, e.g. to invest in advertising measures or on exchanges. The coins can also be exchanged for vouchers at VG8-internal exchange portals, which can be redeemed at the relevant providers. And last but not least, the coins serve as a means of payment and exchange. Every coin has a value right from the start.

EVERY COIN HAS A VALUE
RIGHT FROM THE START.

VISION(G8) FINANCIALS

ALLOCATION + DISTRIBUTION

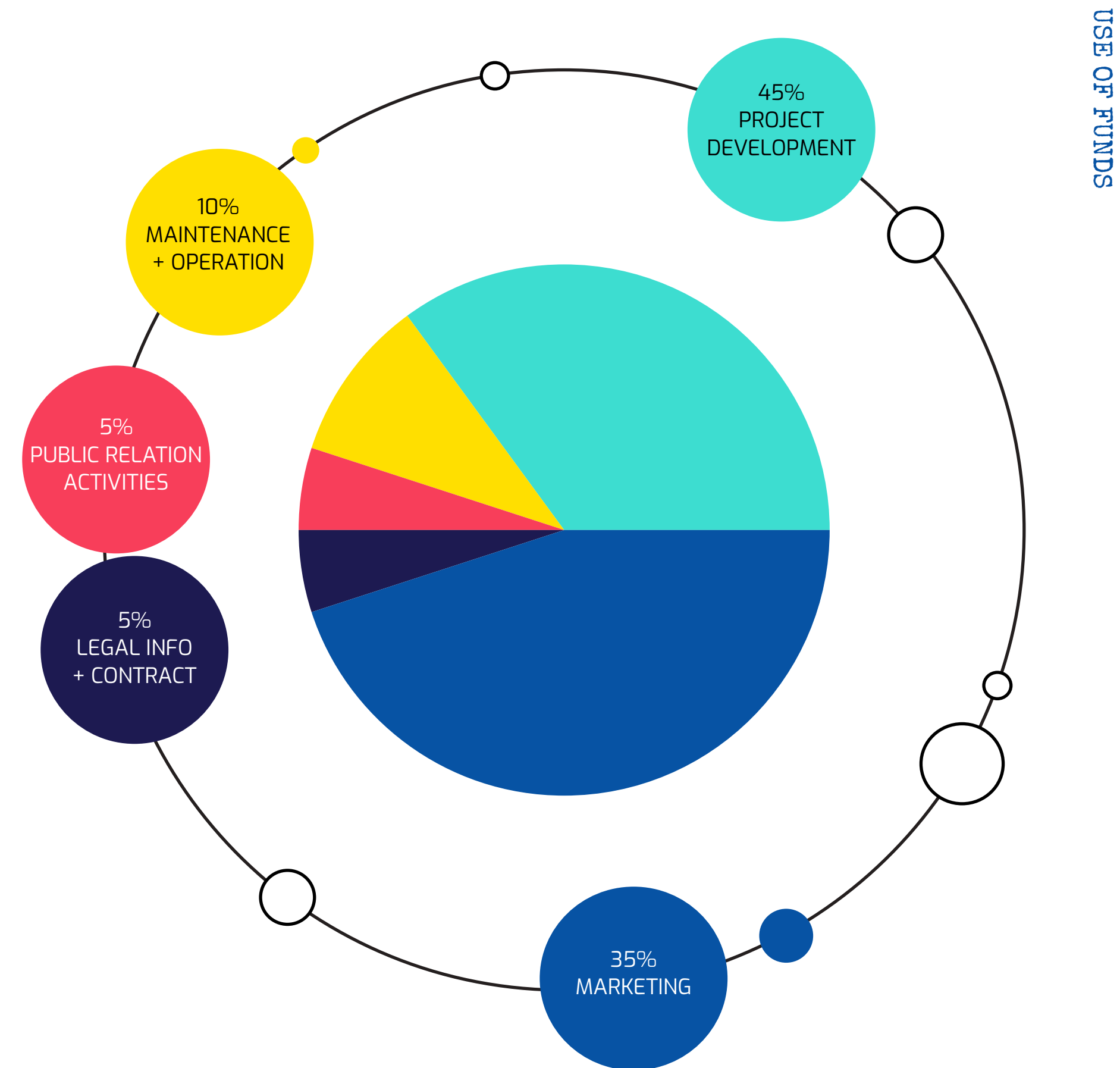
Tokens are only distributed to the owners of the VG8 DApp
 There will be no ICO



INVESTORS who are interested in VISION(G8) in order to buy Shares of the Company VISION(G8) "SPACE ATM INCORPORATION SWITZERLAND", can contact us and submit a request to receive a phone call or email from the VISION(G8) Management. This is a limited time offer.

USE OF FUNDS

- 45% PROJECT DEVELOPMENT
- 35% MARKETING
- 10% MAINTENANCE & OPERATION
- 5% LEGAL INFORMATION & CONTRACT
- 5% PUBLIC RELATION ACTIVITIES





PROOF OF CONCEPT

TEST PHASE: 2016 - 2018

Over the past two years, a test phase has been carried out at 50 locations using a simplified ATM model, during which important findings have been gathered. The application for the bank card was successfully tested, as was the connection to a well-known exchange location where customers could buy and sell their crypto currencies.

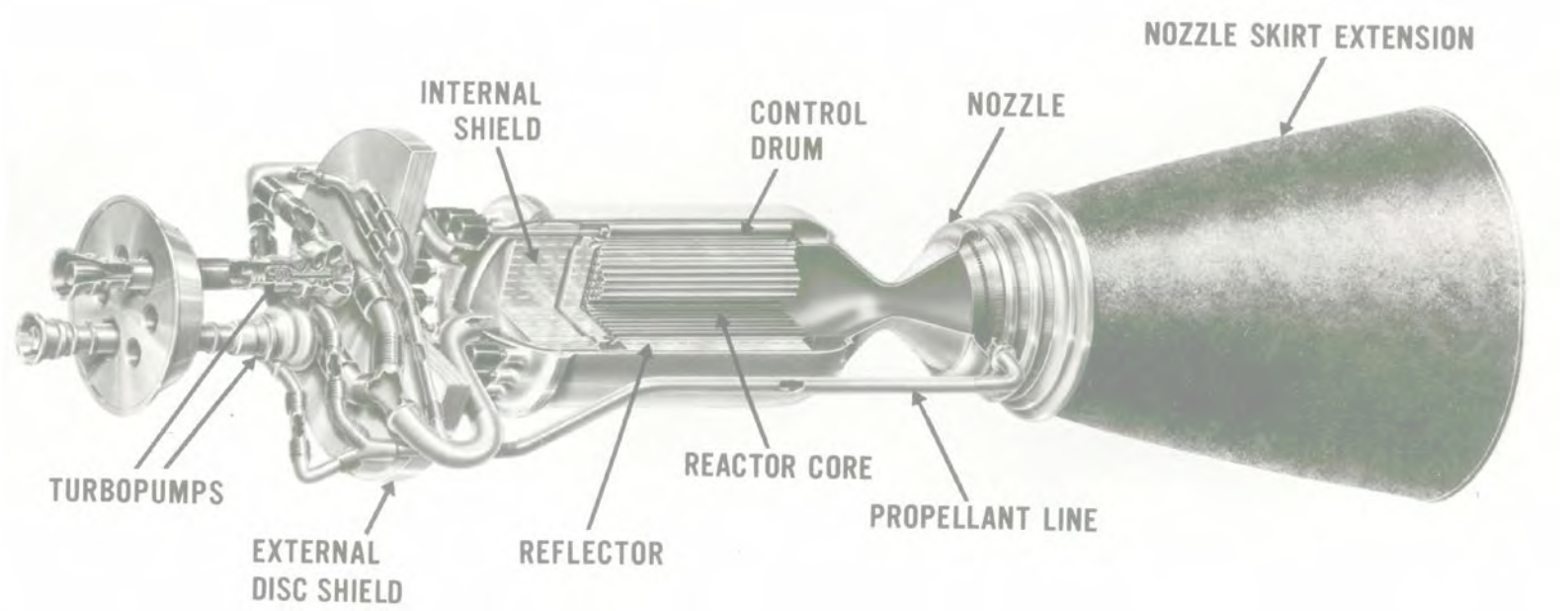
The shop with insurance offers, flowers, parking and admission tickets as well as other kiosk items was very well received and the results far exceeded our expectations. This economic success and the knowledge gained from it serve as the basis for the development of VISION(G8) stations, which will be offered to concession partners in every country where it is permitted by law, in order to establish the network.

In this test run, the VISION(G8) stations outperformed the conventional vending systems currently available on the market by far, thereby increasing profitability and profit margins exponentially through additional income for the partners and participants involved.

The economic efficiency of our machines is optimized by new tools and applications as well as the advertising possibilities on the touch screens, in the time when the machines are not used. This further increases the attractiveness of the concept for potential partners and their stands.

THE VISION(G8) STATIONS OUTPERFORMED CONVENTIONAL VENDING SYSTEMS BY FAR

AFTER SEVERAL YEARS OF TESTING AND DEVELOPMENT IN 5 COUNTRIES, THE BEST IDEAS HAVE NOW BEEN BROUGHT TOGETHER AND IMPLEMENTED IN THIS UNIQUE PROJECT.



KNOW YOUR CLIENT



KYC – KNOW YOUR CLIENT

One of the most important applications for VISION(G8) is the KYC process.

Within this industry, the current situation is as follows: Everyone represents their own idea and describes it as the "only right" approach. The respective concept is then expanded as a source of income and marketed accordingly.

VISION(G8) will also follow its own path into the market and try to steadily increase the number of its community members. The striking difference to our competitors lies in the fact that we encrypt all customer data and are therefore not even visible to us.

This ideology is our drive and our motivation. In times of Web 2.0, this transparent world, in which every individual has become "transparent" for state bodies, global corporations, employers and any other interested group of people or organization, we want to give back the privacy of every single one of our community members. However, the advantages of the digital world should not be lost. For us, encryption is not only a new crypto currency, but much more. The encryption of all private data of our users means that they regain their personal freedom. They can decide for themselves who receives what information about them and to what extent.

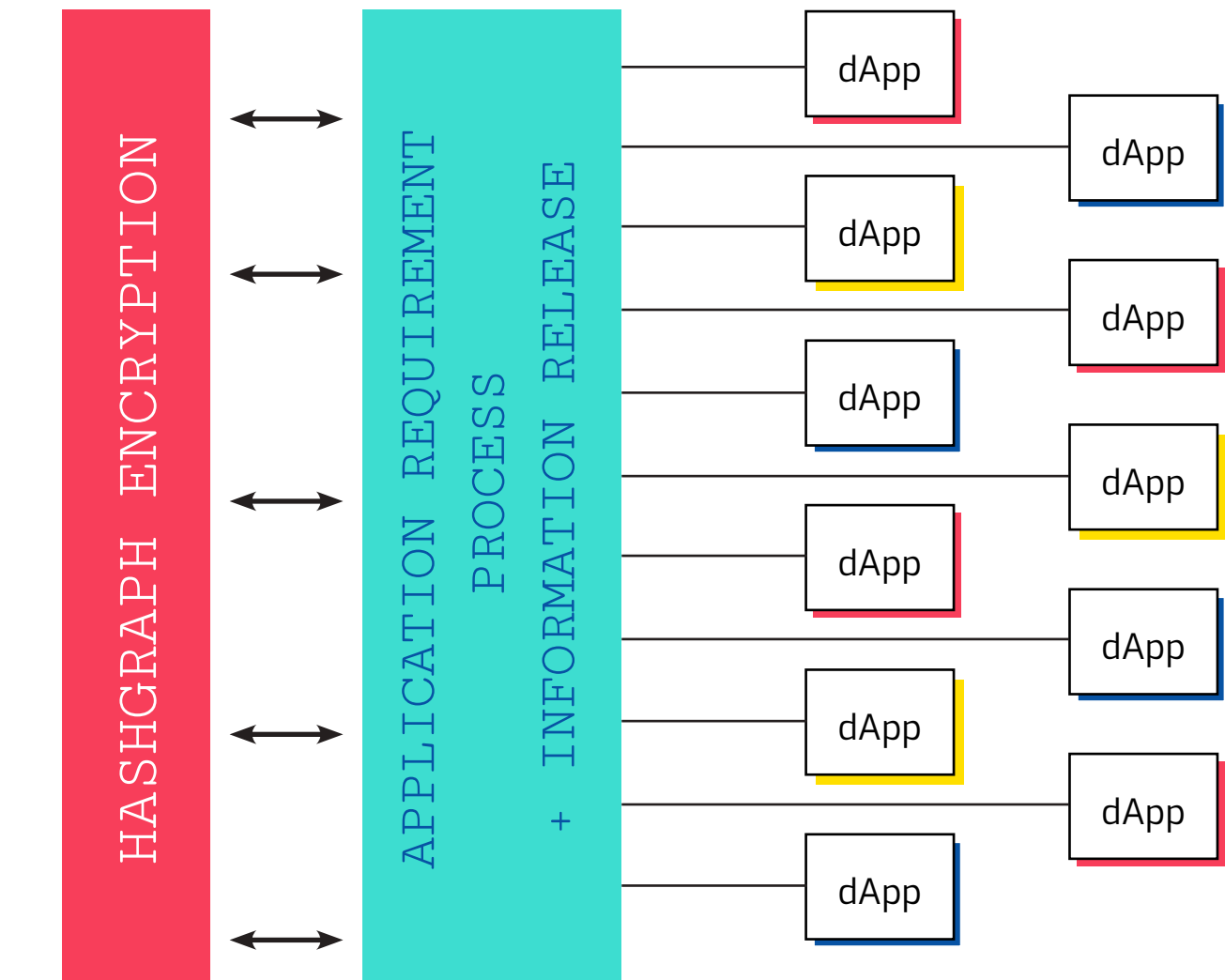
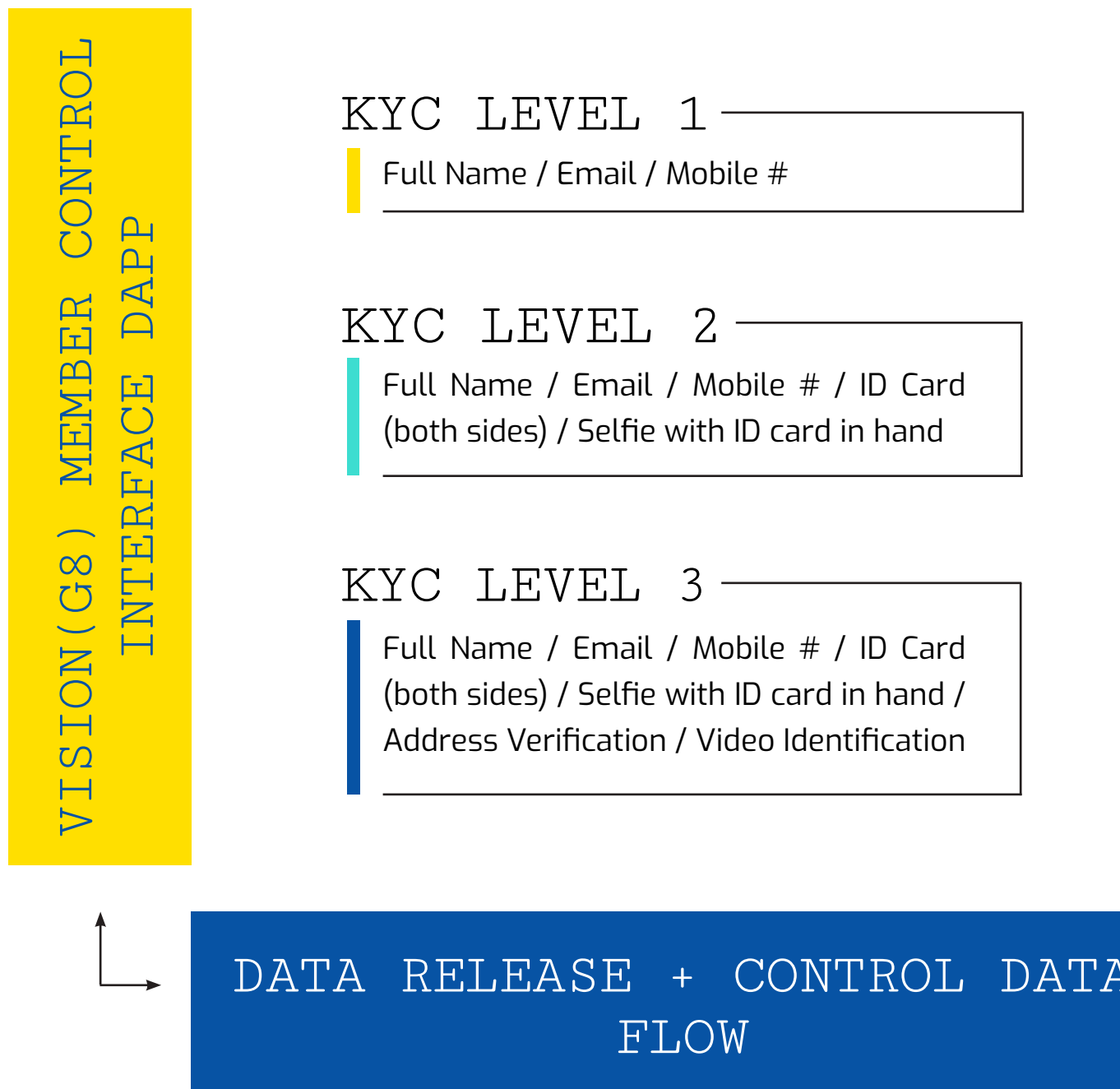
The big challenge for us is to work out uniform mechanisms and masks on the basis of individual agreements and to implement these in a globalized world as a worldwide standard. At the same time, national and international legal requirements must be observed without losing sight of our essential guidelines or sacrificing them to the interests of individual groups.

A well-known guiding principle says: If a product costs nothing in the digital world, then the user themselves is the product!

If we take a closer look at the procedures of many global companies, we find it irresponsible how they deal with customer data. The use and trade of this data under the guise of improving customer-oriented services is usually extremely questionable. VISION(G8) will take a new approach to this problem and give every user the opportunity to secure their personal data wherever they wish. Thus everyone in the digital world acts exclusively with a code. Without exception, this code provides absolutely necessary information for legal reasons.

Many associations and consumer organizations worldwide have recognized the problem and formed working groups in which they are looking for solutions for better data protection. We are already in contact with some of them. We monitor developments on an ongoing basis in order to implement the results in our project, if they make sense.

KYC - KNOW YOUR CLIENT



Individual and personal keys are created for this data to enable customers to access the applications. The data itself cannot be accessed or viewed by us or third parties without a court order. If required, each customer can release his data for us over a certain period of time, e.g. for the clarification of problems or for processing. This is done using a key that functions for a limited period of time and is then invalidated.

MEET THE TEAM



ASSOCIATION + MANAGEMENT



NAME

RICARDO KUONEN

BIO

Ricardo brings solid banking education and experience in various management positions of national and international companies to the management of VISIONG8. His team leader skills have led to many good solutions in difficult situations.



NAME

MARC SCHILDKNECHT

BIO

Since 2015 he has been responsible for mining farms in Switzerland and nearby foreign countries. As a technical genius, he is responsible for the processes and day-to-day business of the VISION(G8) Association.



NAME

DANIEL NEESER

BIO

Since 2003, he has been a professional in the following fields; Mobile technology, Internet and network, Internet of Things (IOT), Cloud & Smart ICT Big Data. Advises and supports countless companies in these areas. His proposed solutions and their implementation as well as the associated technical refinements have accompanied the VISION(G8) project right from the start.



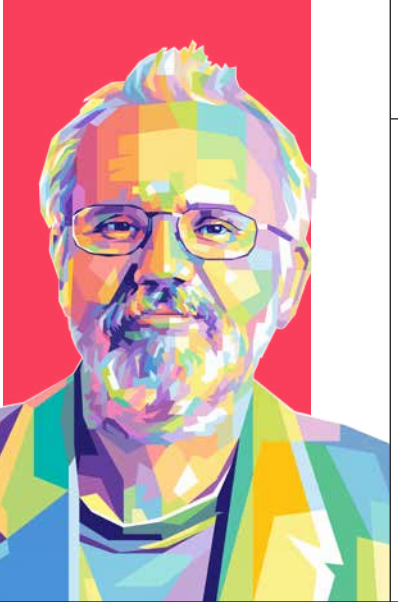
NAME

DOGAN KALELI

BIO

He supports us with his extensive leadership qualities in the corporate, start-up and non-profit business. Thanks to his international career in the management of the ALLIANZ insurance company and his knowledge in the area of special insurance and business, Dogan has the competence to assess situations correctly and to advise the VISION(G8) Association with his experience.

PROJECT BOARD

	<p>NAME</p> <p>FAA BALÀZS</p> <p>BIO</p> <p>As a professor at Eszterházy Károly University in Budapest, Faa teaches and imparts knowledge about the world of colors and shapes and their influence on our society. His areas of expertise are applications and web design as well as modern application possibilities and developments in this field. Faa supports the VISION(G8) project with his large network and a lot of commitment.</p>		<p>NAME</p> <p>TINO AHLERS</p> <p>BIO</p> <p>For decades Tino has been working as a motivator with the opinion makers and leaders of our society. He is the owner of an influencer marketing agency that reaches over 20 million people worldwide and launches projects in the luxury real estate and goods sector. With the resources of this agency he supports VISILOG8 in a great way.</p>
	<p>NAME</p> <p>NICOLAS SCHMID</p> <p>BIO</p> <p>As an expert for software development, leader of major projects in state-owned companies as well as international corporations and a profound expert on the crypto world, Nicolas supports VISION(G8) with words and deeds. His work in project preparation is invaluable for VISION(G8).</p>		<p>NAME</p> <p>CARLOS MARQUEZ</p> <p>BIO</p> <p>Carlos brings 20 years of experience in design and management with him and has long been in charge of setting up online communities at Swiss universities. With an application developed by him, he belonged to the winning team of the Start-up Boot Camp 2018 in Dubai. Together with over 20 developers, Carlos is now responsible for building up the VISION(G8) community.</p>

STRATEGY + PLANNING



NAME
PASCAL SCHILDKNECHT

BIO

As a lecturer for online media and marketing at the Swiss School of Economics and Information Technology, Pascal is one of the pillars of VISION(G8). He now brings his decades of experience in the international money transfer business to this project.



NAME
JOHANN MARQUEZ

BIO

Johann has already led international teams in Latin America, North America and Europe. He is an award-winning entrepreneur with many years of experience in operations management and adept at handling start-up projects. For VISION(G8) he is building the international network.



NAME
TOBIAS GREMAUD

BIO

Tobias is a specialist in digital economy and integrated communication. He has many years of professional experience in various industries and positions and works internationally as a lecturer and speaker. With his experience in digital innovation processes and data-driven marketing platforms, he is the perfect partner for VISION(G8) in strategy development and implementation.



NAME
CSABA ASZALAI

BIO

From Bundesbahn directly to VISION(G8). Csaba is a systems engineer for security and archiving. Highly complex structures are his daily tasks, applications his passion. He is a specialist for Ubuntu Server, Apache/nginx, iptables, OpenVPN, OpenSSL, Icinga, MySQL, MongoDB, Windows Server, MS-SQL Server, VMware ESXi.

SOFTWARE + DESIGN

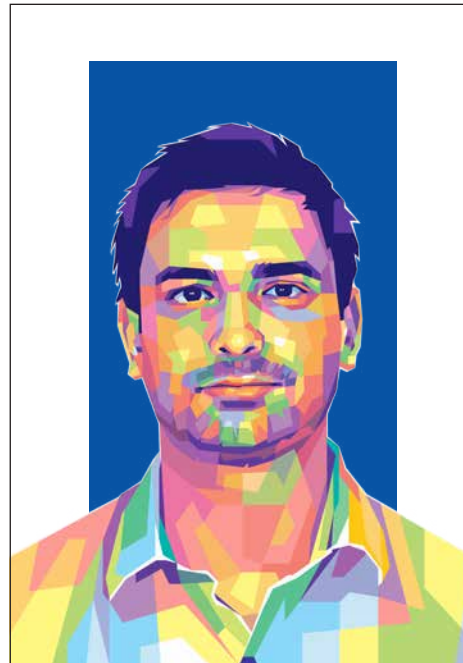


NAME

BALÀZS DOHANYOS

BIO

Balàzs is responsible for our databases and their security. He specializes in high-performance activities where he ensures smooth processes. Java, .NET (Server, WPF, WinForms), PHP, Android, Objective-C (iOS), Swift (iOS), C++, ABAP (SAP), PKI (X.509, PKCS, CA, AA, embedded Java Card programming), DBA



NAME

ARPAD MIKLOS

BIO

Arpad brings his experience from numerous major projects to VISION(G8). Big Data, data analyst, DB optimizing, data mining, MS-SQL, IIS & .NET framework: C#, ASP, MVC, WinForm, Entity Framework 6.x, WebService, WebSocket, .NET CORE 2.0: C#, MVC, MySQL - .NET Core Connection, PHP, JavaScript, jQuery, MySQL, Go



NAME

ALISHA ROESN

BIO

Alisha joined the team to offer some visual direction and creativity. She also builds and maintains the new VISION(G8) website. User experience is very important to her and offers a different perspective than the engineering team.



NAME

IZIDOR HODY

BIO

Visualization of content and smooth data transfer are important factors at VISION(G8), which is taken care of by Izidor, a master in this field. Ubuntu Server, apache / nginx, iptables, OpenVPN, OpenSSL, Icinga, MySQL, MongoDB, Windows Server, MS-SQL Server, VMware, ESXi

GERMAN COMMUNITY LEADERS



NAME

JAN HARTMANN

BIO

Jan grew up with Bitcoin, Altcoin and Blockchain in the German cryptoscene. He has been active in the crypto world since 2013. Prior to joining VISION(G8), he worked as an advisor to other ICOs and other projects in the field. With great dedication and well-founded know-how, Jan now takes over this central task area at VISION(G8). He is the contact person for the German community.



NAME

JULIAN BRANDT

BIO

Media such as Telegram, Twitter and Co. are Julian's specialty. On Telegram he maintains one of the largest German news / information channels in the crypto sector. Julian has many years of experience in support and moderation of groups and channels. His maxim is: Only a satisfied community member is a happy community member. His helpful and open-minded nature as well as his in-depth knowledge in the field of crypto and assets make Julian the perfect contact for the members of the community.

ASSOCIATION ADVISORY, FINANCE, + LEGAL

	<p>NAME</p> <p>ALEXANDER SABETI</p> <p>BIO</p> <p>Alexander is a senior board member of Apex Capital Ventures Ltd. Alexander is since 1993 active in financial sector and was working for companies such as HSBC New York, HK and Dubai, Mercer NYC, Litasco Dubai, Glencore NL and CH and is a board member of Apex since 2010. Alexander's focus is the asset management, project management, project advisory, trade structuring and financing.</p>		<p>NAME</p> <p>ROLAND RINGGENBERG</p> <p>BIO</p> <p>As an independent digital architect with over 25 years of experience in digital business for international companies, Roland transforms purpose, determination, strategy, impact and customer focus into scalable solutions and guarantees sustainable success in the implementation and continuous development of digital business models and ecosystems. Roland is the official Hedera Hashgraph Ambassador for</p>
	<p>NAME</p> <p>PETER WONG</p> <p>BIO</p> <p>Senior board member at Apex Capital Ventures HK LTD. Peter has more than 30 years experiences in classic banking and trade business and was working at several bank institution in Asia, such as HSBC, DBS and Standard Chartered Bank. Peter is responsible for project structuring and assets management at Apex board since 2011.</p>		<p>NAME</p> <p>MATT WEI</p> <p>BIO</p> <p>An ex- HSBC Banker, and member of law and compliance division at HSBC Singapore. Matt is since 2010 working as compliance officer and law advisor for Apex Capital Ventures HK Ltd. Matt has his focus in new technology and new compliance regulation. Working as IT law and compliance manager at Apex, Matt has extensive experiences with Block Chain implementation projects.</p>

VISION(G8) TIMELINE

~~NASA~~
LMAL42612

VISION(G8) TIMELINE

THE ROAD AHEAD AND BEHIND

03.2016 THE VISION	09.2016 FIRST INVESTMENTS	02.2017 PHASE 1	07.2017 PHASE 2	10.2017 PHASE 3
The VISION(G8) team developed initial concepts which were assessed as feasible in a Feasibility Study.	The initial financing was provided by the team members and work on the project began.	First applications were tested and the VG8 stations were designed, for which technical drawings were made.	Completion of the closed beta version and continuous implementation of the end user functions in the VG8 stations.	Testing the applications in connection with the integrated credit cards.
01.2018 PHASE 4	03.2018 STRUCTURAL SETUP	06.2018 IDENTITY SETUP	07.2018 STATION DESIGN	09.2018 DEV PLATFORM
Order 50 VG8 stations from the manufacturer in order to test network activities, processing mechanisms and the supply chain at various European locations.	After successful completion of the test phase, the city of Zug in Switzerland was chosen as the new headquarters of the VISION(G8) Project.	Design and implementation of the VISION(G8) image. Alignment of the VG8 stations with extended community functions.	The appearance of the VG8 stations has been adapted to the new requirements. The monitors have been enlarged to 42 inches to display all community functions.	All teams involved meet in Zug and decide to adapt the systems and applications of VISION(G8) on the basis of HEDERA HASHGRAPH.

VISION(G8) TIMELINE

CONTINUED FROM PREVIOUS PAGE

09.2018 INVESTMENTS	11.2018 VISION(G8) 1.0	12.2018 BANKING	06.2019 GOING PUBLIC	08.2019 VISION(G8) LOUNGE
The first negotiations with selected investors have begun to lead VISION(G8) into a global future.	Provision of the open beta community application with initial standard features. Adjustments will be made based on feedback from this field test.	VISIONG8 secured the Banking, Bankcard, Exchange and OTC Features for Worldwide roll out with a Swiss financial Market authority approved partner.	The first VG8 stations are put into operation at exclusive locations with the help of existing partners, including Switzerland, Germany, Austria, Dubai and Brazil.	Opening of the first VISION(G8) Lounges in Switzerland and Germany.
10.2019 PROJECT EUROPE	12.2019 MARKETPLACE 2019	06.2020 VISION(G8) MOBILE	10.2020 FUTURE DEVELOPMENT	→
Nationwide expansion of the VG8 station network for the entire European market.	Publication of the VG8 Community Marketplace 2.0 with extended functions and additional marketing options for end users and dealers.	Provision of enhanced VG8 services for mobile interfaces to maximize the access potential of the existing community infrastructure at all times.	Continuous trend and market analysis serve as a basis for extended research and development projects to ensure the future viability of VISION(G8) well beyond 2040.	→

LET'S DO SOME GOOD IN THE WORLD

VISION(G8) + OPERATION RESCUE



The development of applications, strategies and structures to help the world's poorest is a cornerstone of our activities at VISION(G8). It is taken into account with a share of 10% in the overall planning. Only if all people have access to the crypto world, holistic solutions can be successful in the long run. Due to the lean structures of VISION(G8) and with on-site operations, projects can be implemented that meet the needs of the population and offer and provide real help.

The VISION(G8) team decided to work with Operation Rescue after a visit to Patos, a border town between two states in Brazil. We were impressed by the lean organizational structures and the sacrificial work of the staff we were able to experience. Marciano and Christina Teixeira started the project in Ethiopia in 1997. In the meantime over 1,000 children in Ethiopia, Brazil and India are cared for by Operation Rescue, participate in the activities and receive regular meals.

Even if you decide not to participate in the VISION(G8) Project, you still have the opportunity to donate money to the bank account mentioned below, which will benefit Children within the framework of Operation Rescue.

100% OF YOUR DONATION GOES
TO THE **OPERATION RESCUE** PROJECT

Operation Rescue Schweiz
Buechwaldstrasse 14
CH-3627 Heimberg
Telefon: +41 (0)33 437 34 70

operationrescue@post.com
www.operationrescue.ch

AEK Bank 1826
Hofstettenstrasse 2
3602 Thun

IBAN: CH28 0870 4016 1004 6030 8
PC: 30:38118:3
BC: 8704
SWIFT (BIC): AEKCH22

LET'S DO SOME GOOD IN THE WORLD

DONATE TO OPERATION RESCUE

100% OF YOUR DONATION GOES
TO THE OPERATION RESCUE PROJECT

Use the following addresses to donate straight to the Operation Rescue crypto wallets.

Please be very certain you are sending the right crypto to the right address.

Sending the wrong currency will result in a permanent loss of those funds.

BITCOIN (BTC) WALLET

35y6GuRwwHSujPgoQQGTfBKw859Gc758ih



BTC

TIP: Cover the QR codes you don't wish to use when scanning to prevent your phone from scanning the wrong code.

ETHER (ETH) WALLET

0x7b51b9e92694b7639e56660be506456e08e914eb



ETH

LITECOIN (LTC) WALLET

MBJaivuCnqY38UneBLXtUZf9tJwXVzXgTQ



LTC

A NOTE FROM JOHN D. ALLEN

A NOTE FROM JOHN D. ALLEN

SOFTWARE + IT ENGINEER AT VISION(G8)

 A colorful, abstract portrait of a man with glasses and a mustache, rendered in a style reminiscent of a stained-glass window or a digital mosaic.	<p>NAME JOHN D. ALLEN</p>
	<p>BIO</p> <p>John Allen is a highly experienced Software and IT Engineer, having worked across the world at many very high profile companies since the mid-90's.</p> <p>Lockheed Martin, Dayton OH, Kaiser Permanente, Walnut Creek CA, Hitachi, 2000 Sierra point Parkway, Brisbane CA, MAZDA Motor America, Irvine CA, James Martin Associates, Staines, London. UK. (Texas Instruments). IEF 3GL source generators of IEM method, early work on Powerbuilder projects for Hitachi, Early Mosaic ! & first Applets at Lockheed w/ JDBC-ODBC ORB Bridges/ Orbixweb - CORBA implementations.</p>

MID LEVEL ABSTRACT:

TECHNOLOGY OF THE CORE SERVICES

The Core Services are targeted for the initial Release and will encompass most primary features of a Seductive fully aware touch screen interface and display panels, integrated with seamless interaction with peripheral devices and interfaces of real-sense vision, sound, speech recognition, AI speech analysis, Card readers, near-field communication with Mobile phone DApp Wallets, API linked to its environment, such as display of Airport Departure/Arrival schedules, interactive Advertising & Surveys and VG8 token rewards.

Interaction will be stimulating intelligent and remote interaction with a mobile Application, a decentralized application called a DApp will have its own VG8 native wallet for seeing the Tokens/ transferring and interacting with the device and services from anywhere in the world in the safe knowledge that a decentralized authority technology layer is looking after all secure, fair and super-fast transaction!

True Freedom has now come to interactive devices in the public domain that bridge the worlds of the seen and 'centralized' to the world of the unseen, decentralized and truly free of any data 'central' control or ownership - Citizens who love Pure Freedoms will love the fact that VISION(G8) is secured by a technology beyond and better than what they know of the security and anonymous aspects of 'The Blockchain' data structures.

VISION(G8) will comply with GDPR Policy and with KYC capabilities of the Hedera Hashgraph Banking applications and Cards offered in a new dynamic way - almost bringing banking to decentralization.

Convert Fiat currency to VG8 tokens and send to anyone with a VG8 mobile Wallet DApp and participate in local/regional issues and surveys and earn VG8 Tokens.

These Core services will communicate from the base hardware sensor peripherals of input and output, down through the software layers and interaction with smart contracts on the Hedera Hashgraph platform which talks to thousands of nodes via the Linux operating system. State of the Art input and output media in conjunction with Artificial Intelligence engines, VISONG8 will feel alive!

MID LEVEL ABSTRACT:

TECHNOLOGY LAYERS

(THE CORE SERVICES ARE FOR TARGETED FOR THE INITIAL RELEASE 1.0.)

VISION(G8) Station (ATM functionalities & Kiosk)

VISION(G8) Mobile VG8 Smart Wallet

AI powered Customer seductive Interfaces a self-aware/alive sense of autonomy

Interactive & dynamic Advertising. Instant Advertising or pre-paid media plans

Interactive instant insurance products/services furnished by smart contracts

Interactive instant Real Luxury Estate in Dubai & London furnished by smart contracts

Real-sense State of the Art Camera interaction

Relay of local Environmental/travel and news information

Top 10 Crypto Currency / VG8 Token Services - to/from Fiat currency in connection with Banking Card Service

Interactive Services and Dynamic Entertainment

TECHNICAL HIGHER:

ABSTRACT OVERVIEW

There has been a very recent powerful shift in distributed ledger data structures, which we all know as 'Blockchain'. As we all know as well, these Blockchain are very slow, because we sense there is a natural 'trade off' between security and speed.

This is no longer a constraint; After 5 years in development and patent award with genius PhD Mathematics Academics behind the efforts. There is now a publicly open, fully secure, fast, fully decentralized NEW 'Blockchain' like ledger called "Hedera Hashgraph".

Hedera is superior to Blockchain data structures, and it has been patented and is proven to be fully mathematically 100 % asynchronous "byzantine fault tolerant" - which is the ultimate level of a ledgers 'consensus security'.

VISION(G8) will be built around this ultimate 'trust' protocol and the 'smart contracts' that offer this trust.

Think of it like a superfast Bitcoin that is 100 % BFT (called asynchronous BFT) and Hedera has a micro-level 'cost' of sending a transaction.

Hedera Hashgraph also has optionality for the customer to conduct KYC level transactions, to show their name, ID or – if they wish to – stay anonymous - this feature is unique and allows many more applications and compliances for many jurisdictions.

VISION(G8) is a 'State of the Art' fast secure ledger platform with smart contracts providing immutable trust beyond that of any institution.

VISION(G8) is the public space 'portal' Window for citizens to step into the secure cryptocurrency space of Bitcoin and beyond, for goods & services, public interactions of trusted discussions on local issues, trusted surveys.

The face of VISONG8 shapes the underlying layers of software over hardware, with the transactions and interactions of trust being performed by Hedera Hashgraph.

Card readers, interactive peripheral devices, high definition touch screens, fast graphic displays are integrated into the layers of an operating system that has core compatibility with the Hedera Hashgraph protocol software.

Seamless hands-free integration with the customers mobile phone will offer secure 'Blockchain like' wallet to wallet transactions, fast, more secure and proven via the Hashgraph.

TECHNICAL LOWER:

ABSTRACT OVERVIEW

In reality, as you can see, VISION(G8) is a 'window' to a world that still remains mysterious to many citizens; it is a very real, very connected, very trustable machine, that is almost 'alive'; in how it interacts with our environment.

The output devices are the input devices and vice versa; the software extrudes the immutable trust and decentralized freedom that we as humans, all hold so dear to our lives.

Mathematics of the Hashgraph's gossip-gossip protocol ensures this trust with a fairness and speed for transactions of many types – it is this ultimate proof of agreement between crypto wallets in a similar sub 3 second confirmation time that rivals the credit card networks we use every day.

The gossip protocol in computer science is the fastest method to communicate between a dynamic number of decentralized nodes; IT has been known for many years but it was not until recently that applying it recursively in combination with a node virtual-vote method, is the only way to achieve the fully 100 % mathematically proven consensus order, called asynchronous byzantine fault tolerance.

So imagine the layers of the high resolution touch display, the fluid, interactive sensitive displays for products and services and how these communicate the needs and intentions of the user to the inner layers, ultimately for a service, calling a Hedera Hashgraph secured smart contract computer executable bytecode that conducts the transaction.

Such a transaction will be 'bundled' into an Hashgraph "event" and sealed in immutable consensus sequences on and within the Hashgraph data structure and agreed to and therefore trusted as 'complete' by all the 'nodes' on the planet.

VISION(G8) is a trust machine, a portal accepting the wishes of its users and then projecting these into the public space the wishes and offerings of the community, enticing engagement with the knowledge of cryptographically secured transactions.

Feel free to research Hedera Hashgraph, its seriousness, its whitepaper of math operations, its patented "gossip-gossip virtual-vote"-protocol.

ABSTRACT OVERVIEW:

SMART CONTRACTS

Most business information technology professionals are aware of the history and attributes of a computer science 'smart contract', because this is a well-known concept since the mid 1980's.

With the recent development of public, global Blockchain data structures it is only now that we see the synergies and beauty of integrating Blockchain with smart contracts. They are a 'hermetically sealed' yet human readable small computer program that is embedded in a block of data of the Blockchain.

The contract as a executable bytecode is, in many ways, far more trustworthy than any human institution that we know so well! Such as banks, lawyers, government records and business paper contracts.

Once the smart contract is created and deployed to the main Blockchain, it is held 'immutable', that is totally unchangeable over time, forever.

Of course VISION(G8) is using the superior Hedera Hashgraph data structure, which as previously described, is more secure, faster and fairer, than any existing Blockchain data structure.

Hedera is designed to carry smart contracts that are written in a language that is already popular with the leading 'heavy chain' Blockchain as most people have heard of, called Ethereum.

A good example is that of an on-graph custom 'token', which is just a digital balance for each crypto 'wallet's address, with the balance held inside of the smart contract program – as a value – this means that the balance can never be changed by anyone except the address of the wallet of the owner.

Another good example is that of insurances, where one can read the high level source code and see it matches the terms of for example 'travel flight insurance'.

CONTINUED FROM PREVIOUS PAGE

SMART CONTRACTS

The person buying the insurance for a micropayment of currency, will know that the program is automatically guaranteed to execute and send out from it to the wallet holder, any insurance payout, say if your flight is late or canceled – this is on top of any airline compensation.

Just like Ethereum, Hedera Hashgraph will use the same well known and trusted smart contract language called 'Solidity' - which is similar in nature to JavaScript, but it is very secure and follows security, design patterns to industry standards.

VISION(G8) will have many smart contracts, that will be the core of the super trust layer that VISION(G8) will present – these automatic and persistent programs cannot be changed by anyone, forever – it is for this reason that their logic and execution is more trustworthy than any bank teller, middleman institution.

Of course smart contracts are very efficient, too. And with Hedera they will interact at sub 2.8 second transaction times, globally, up to 500,000 transactions per second and they are fully 'atomic', which means if anything at all goes wrong , the transaction does not 'partially' conclude. It either succeeds or not, and automatically returns funds to both or all parties in that contract logic.

AN IMMUTABLE, UNIQUE, FINITE PLATFORM CURRENCY

THE VG8 TOKEN:

One of the most important and serious comprehensions that the reader must understand is that a digital currency is simply a number, a balance with decimal places that is held secured and immutable, mapped to a currency wallet hashed (encrypted) to a «public address», unique and the balance cannot be changed by anyone unless it is the owner of the wallet and they make a transfer of funds to or received from another wallet application.

It is this very serious principal of a number that is unique, incorruptible, and will last forever as it is recorded in a decentralized ledger data structure like Bitcoin on the Blockchain structure, but the VG8 token will be held in a smart contract on the Hedera Hashgraph data structure; As mentioned Hedera has many advantages over a slow Blockchain, Blockchain can also be expensive relative to very small 'micro-payments' that it has to send out.

On Ethereum Blockchain for example it costs the sender of a custom token, say a common ERC20 token, a small amount of ETH (Ethereum currency) to send a transaction. With Hedera the cost of a similar transaction in terms of Hedera currency (Hbars),is very much a tiny fraction, because the Hashgraph data structure does not take as much 'work' by the Network nodes to send the transaction.

By far the most important concept to grasp here is the fact that a token unique to a platform – in this case the VG8 Token – is a central core to the operation of many 'use cases' or value-added services. For example a customer can 'earn' VG8 Tokens by interacting with advertisings on the platform or undertaking an airport survey or similar service. You can think of the Hashgraph network like a very much faster, more secure and resilient credit card authorization

CONTINUED FROM PREVIOUS PAGE

THE VG8 TOKEN:

Because VG8 tokens are unique and unforgeable by anyone, even governments, these tokens can be accepted by retailers or services within the location of the device or other locations.

At some point, when the platform has been operating it will be possible to exchange the VG8 Tokens for CHF, EUR, Bitcoin or other currencies at a 'value' as a reflection of the goods & services it represents on the platform.

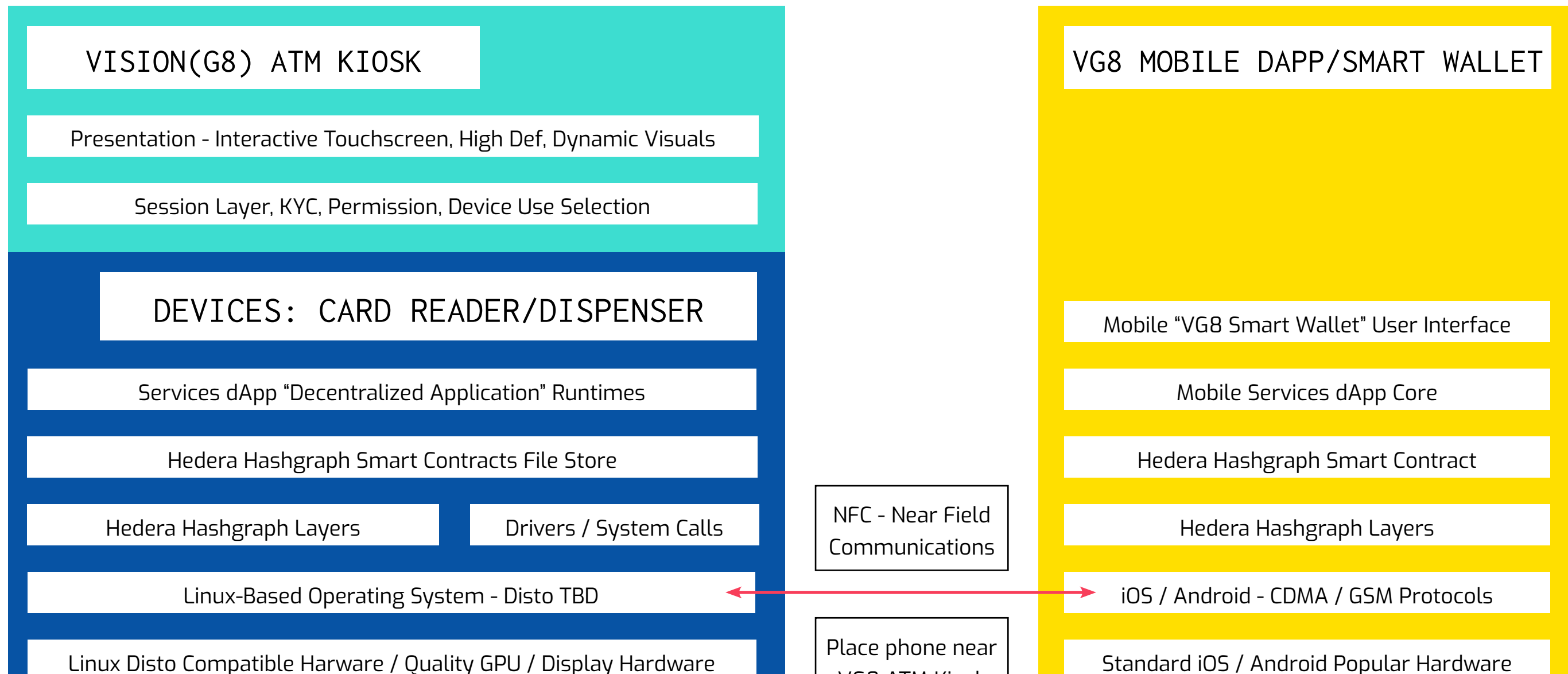
VG8 Token 'distributions' will also guarantee the platform succeeds for owners, operators and investors. Because the holders of initial VG8 Tokens will see that it is used on the platform by many citizens in exchange for real services and products of 'value' , such as restaurants, shoe shinning, perfumes.

VISION(G8) also publicly pledges and will have a smart contract deployed that will collect and disburse automatically a 10 % value of VG8 Token transactions to the fine charity Operation Rescue as we understand, like all excellent business models, it is very wise to add-value to all parties in the model and to give to others and by doing so this returns this humanitarian added-value back to VISION(G8) and a fair percentage of the value of each transaction is given back to the community.

The investor associations are welcome to share in the initial substantial issuance of the token, to hold and to vest it with all parties and then can release some value to other currencies, including fiat currencies, the value as when the point is reached in the models success that VG8 Token is listed on a global currency exchange.

THE VISION(G8) TECHNOLOGY STACK LAYERS

THE VISION(G8) APPLICATION SUITE IS A COMPOSITE STACK FOLLOWING THE INTERNATIONAL STANDARD ORGANIZATION (ISO) ABSTRACTION MODEL, SCALED FOR EVERY ASPECT OF THE VISION(G8) PRODUCT



LOCATION BASED INTERNET: ISO-TCP/IP STACK

IMPORTANT INSTRUCTIONS



IMPORTANT INSTRUCTIONS

Please read this section and the following sections carefully: "Disclaimer", "No representations or warranties", "Representations and warranties by you", "Forward-Looking Statements", "Market and Industry Information and Other Persons' Consent", "None Consulting", "No Other Information and Updates", "Restrictions on Distribution and Disclosure", "No Offering of Securities or Registration" and "Risks and Uncertainties".

If you have any doubt about this information, consult your legal, financial, tax, or other advisors.

The "VISION(G8) tokens" are not intended to constitute securities in any jurisdiction. This white paper is not a sales prospectus or offer document and is not to be understood as an offer for securities or investment solicitation in securities of any kind in any jurisdiction.

This White Paper does not constitute or form part of any sales recommendation and does not constitute a solicitation by the distributor / seller of the "VISION(G8) Token" (the "Distributor") to purchase "VISION(G8) Token"; no part of it forms the basis of a contract or investment decision.

The Distributor will use all proceeds from the sale of the "VISION(G8) Token" to fund the "VISION(G8) Project" and its affiliates, as well as the operation of VISION(G8). No person is required to enter into any contract or binding legal commitment to the sale and purchase of "VISION(G8) Token".

Any agreements between the Distributor and you as the buyer, as well as any rules governing the sale and purchase of "VISION(G8) tokens" (as described in this white paper) are subject to a separate agreement and its terms and conditions between you and the distributor.

In the event of any inconsistency between the Terms and Conditions and this White Paper, the White Paper is valid and prioritized.

None of the regulators has reviewed or approved the information contained in this white paper.

Such action has been or will not be applied in accordance with the laws, regulatory requirements or rules of each jurisdiction. The publication, transmission or transmission of this white paper does not imply compliance with applicable laws, regulations or rules. There are risks and uncertainties associated with VISION(G8) and / or the distributor and their respective partners. These risks do not exclude a total loss of your investment. This white paper, neither parts nor copies, may not be distributed or distributed in countries where the distribution of this white paper is prohibited or restricted.

Neither this white paper nor any part thereof may be reproduced, distributed or distributed without the following: "Disclaimer", "No representations or warranties", "Assurances and warranties by you", "Forward Looking Information", "Market and Sectors Information and Consent of Others", "No Advice", "No Further Information and Updates", "Restrictions on Dissemination and Disclosure", "No Offering of Securities or Registration" and "Risks and Uncertainties".

To the extent permitted by applicable laws, rules and regulations, VISION(G8) and / or the Distributor can't be held liable for any indirect, incidental, consequential, or other loss of any kind in connection with "VISION(G8) Token" (including, but not limited to loss of income and loss of data) resulting from your consent and acceptance of this White Paper.

NO REPRESENTATIONS AND WARRANTIES

VISION(G8) and / or the Distributor make no warranties as to the accuracy or completeness of the information contained in this white paper, in any form against any legal entity or any other person.

REPRESENTATIONS AND WARRANTIES OF YOUR PART

By accessing and / or owning information contained in this whitepaper or parts thereof (as applicable), you warrant to VISION(G8) and / or the distributor that you understand and agree to the following:

- (1) You agree and acknowledge that the "VISION(G8) tokens" are not securities of any form or jurisdiction.
- (2) You agree and acknowledge that this White Paper does not constitute a prospectus or offer and should not be construed as an offer of securities in any jurisdiction or solicitation to invest in securities and you are not under any obligation or obligation not to accept any cryptocurrency or other form of payment based on this White Paper.
- (3) You agree and acknowledge that no regulatory authority has or has not reviewed or approved the information set forth in this White Paper, that no action is taken in accordance with the laws and regulations or rules of each jurisdiction and the publication, Distribution or disclosure of this White Paper and that the applicable laws, regulatory requirements or

(4) You agree and acknowledge that you do not consider and interpret this White Paper as an undertaking regarding the realization of the VISION(G8) Token Pre Sale or the future trading of the VISION(G8) Token.

(5) The distribution or distribution of this White Paper, parts or copies thereof, as well as the acceptance or acceptance thereof by you, to the extent prohibited or limited by applicable laws, rules or rules in your jurisdiction, shall not create any prohibitions and / or limitations , You have complied with all restrictions and do so at your own expense and without liability to VISION(G8) and / or the Distributor

(6) You agree and acknowledge that in the event you wish to purchase VISION(G8) tokens, they may not be interpreted, classified, or treated as follows:

- (6.1) any type of currency other than cryptocurrency;
- (6.2) Bonds, shares or units issued by a natural or legal person (including VISION(G8) and / or the distributor)

REPRESENTATIONS AND WARRANTIES OF YOUR PART

(6.3) Rights, options or derivatives relating to such bonds, shares or shares

(6.4) Rights under a contract for differences or from another contract whose purpose or purported purpose is to secure a profit or to avoid a loss

(6.5) Shares in a collective investment scheme

(6.7) Derivatives of shares of a trust company

(6.8) Other securities or classes of securities.

(7) You are aware and agree that you may not acquire any "VISION(G8) Token" if you are a citizen, resident (tax or otherwise) or Green Card holder of the United States of America and / or the jurisdictions that are affiliated with United States of America.

(8) They have a basic understanding of the operation, functionality, use, storage, transfer mechanisms and other material characteristics of cryptocurrencies, Blockchain-based software systems, crypto-currency-wallets or other related token storage mechanisms chain technology and intelligent contract technology.

(8.1) You are fully aware of and understand that the acquisition of "VISION(G8) Token" risks in connection with VISION(G8) and the Distributor and their respective business activities, "VISION(G8) Token", "VISION(G8) Token Sale" and the related Wallet exist.

(9) You agree and acknowledge that under no circumstances shall VISION(G8) or the Distributor be liable for any indirect, incidental, consequential or other loss of any kind whatsoever in connection with "VISIONGG8 Token" (including loss of income, loss through tort and loss of data) resulting from your consent and acceptance of this white paper.

(10) All of the above representations and warranties are true, complete, accurate and not misleading from the time of your access and / or acceptance of this white paper or any part thereof.

NOTES ABOUT FUTURE-ORIENTED STATEMENTS

Any statements in this white paper, statements in press releases or any other public domain, or any oral statements made by VISION(G8), its directors, officers, employees, and / or the distributor, unless historical facts are "forward-looking statements". Some of these statements may be modified by forward-looking terms such as: "Goal", "expect", "believe", "could", "estimate", "if", "intend", "may", "plan", "possible", "likely", "project", "should", "Would", "will" or other similar terms are supported, but this does not constitute a guarantee of compliance or achievement of the forward- looking statements.

This also applies to statements regarding the financial position of VISION(G8) and / or the distributor, business strategies, plans, perspectives and future prospects of the industry in which VISION(G8) and / or the distributor are located and are accordingly to be understood as forward-looking statements.

These forward-looking statements, including but not limited to VISION(G8) and / or Distributor's earnings and profitability, prospects and future plans, other expected industry trends, and other topics discussed by VISION(G8) and / or the Distributor discussed in this White Paper, are statements, if any no historical facts, which are to be understood as predictions.

These forward- looking statements involve known and unknown risks, uncertainties and other factors that may differ and may not be expected to reflect the actual, future results, performance of VISION(G8) and / or the distributor. These are u.a. Factors as follows:

- (1) Changes in market conditions due to political, social, economic and equity or cryptocurrency influences and the regulatory environment in the countries in which VISION(G8) and / or the Distributor operates and conducts their respective businesses and operations
- (2) the risk that VISION(G8) and / or the distributor may not be able to execute or implement it
- (3) Changes in interest rates and exchange rates of "fiat" and cryptocurrencies
- (4) changes in expected growth strategies and internal growth of VISION(G8) and / or the distributor
- (5) Changes in the availability and fees payable to VISION(G8) and / or the Distributor for their transactions and operations
- (6) Changes in the availability and salaries of employees, those of VISION(G8) and / or the distributor to operate their respective businesses and operations

NOTES ABOUT FUTURE-ORIENTED STATEMENTS

- (7) Changes in the preferences of the customers of VISION(G8) and / or the distributor
- (8) Changes in the competitive conditions under which VISION(G8) and / or the Distributor operate in order to remain and remain competitive
- (9) Changes in the future capital needs of VISION(G8) and / or the distributor to secure the funding and capital of the projects
- (10) War or national / international terror
- (11) Disasters, natural disasters and other events affecting the businesses and / or projects of VISION(G8) and / or the distributor affect and influence
- (12) other factors beyond the control of VISION(G8) and / or the distributor
- (13) all other risks and uncertainties associated with VISION(G8) and / or the distributor, their companies and projects, the "VISION(G8) Token", the "VISION(G8) Pre-Sale", the "VISION(G8) ICO" and the "VISIONGG8 Wallet" (As described in the whitepaper).

All forward-looking statements made by VISION(G8) and / or the distributor or other qualified persons acting on behalf of VISION(G8) and / or the distributor are expressly given in their entirety and in light of the risks and uncertainties that the actual results of the future, and thus may differ materially from those expected by VISION(G8) and / or the distributor.

The forward-looking statements contained or implied in this white paper should be interpreted with caution and not with "excessive" confidence. These forward-looking statements speak only as of the date of this white paper.

Neither VISION(G8), the Distributor, nor any other person represents, warrants and / or assumes responsibility for the actual future results, performance or development of VISION(G8) and / or the Distributor as set forth in the forward-looking statements. The actual results, performance or achievements of VISION(G8) and / or the Distributor may differ materially from those in these forward-looking statements.

NOTES ABOUT FUTURE-ORIENTED STATEMENTS

Nothing in this White Paper is or can be guaranteed as a promise, representation or commitment as to the future performance or policies of VISION(G8) and / or the Distributor.

In addition, VISION(G8) and / or the Distributor disclaims any responsibility for updating this forward-looking statement, even if such forward-looking statements are made publicly known to reflect forward-looking statements, events or circumstances or other new information is available or will be.

MARKET AND INDUSTRY INFORMATION AND NO CONSENT OF OTHER PERSONS

This white paper contains market and industry information, as well as forecasts, which include: from internal surveys, reports and studies, as well as market research, publicly available information and industry publications. Such surveys, reports, studies, market research results, publicly available information and publications are based on the assumption that this information originates from reliable sources but does not guarantee its accuracy and completeness.

VISION(G8), the Distributor, and their respective directors, officers, and employees do not endorse and agree to their name being used in any provision of this information that could be attributed to them, in any manner or by way of assurance or guarantee of completeness or accuracy Information.

While VISION(G8) and / or the Distributor have taken reasonable steps to ensure that the information is accurate and extracted in the correct context, neither VISION(G8) nor the Distributor have independently verified such information by third parties, which verifies its accuracy or completeness . Consequently, neither the directors, officers and employees of VISION(G8) and / or the distributor guarantee the accuracy and completeness of this information and are not obligated to provide any updates.

TERMS OF USE

To better understand the "VISION(G8) Token", VISION(G8) and / or the Distributor use certain specific terms and abbreviations in this White Paper. These descriptions and abbreviations should not be construed as final and are subject to potential changes and adjustments. These terms and abbreviations do not necessarily have to correspond to the standard industry meanings, may include the singular, may include the plural, and vice versa. Words which are listed in the male gender form, where applicable, also include the female and neutral gender and also bodies are included in it.

NO ADVICE

None of the information in this white paper should be considered as a business, legal, financial, or tax advice or incentive from VISION(G8), the distributor, the VISION(G8) Token, the VISION(G8) ICO, and the VISION(G8) Wallet.

You are required to have your own legal, tax, financial, or other advisors in relation to VISIONG8 and / or the Distributor and related activities ("VISION(G8) Token", "VISION(G8) Pre Sale", "VISION(G8) ICO" and "VISION(G8) Wallet "as described in this White Paper). You should also be aware that you are being asked to indefinitely bear the potential financial risk of purchasing VISION(G8) tokens yourself.

NO OTHER INFORMATION OR UPDATES

No person has been or is authorized to provide any information or representation in connection with VISION(G8) and / or the Distributor, the "VISION(G8) Token", the "VISION(G8) Pre Sale", the "VISION(G8) ICO" and the "VISION(G8) Wallet" which are not in this White papers are included. Information not contained herein, not authorized by VISION(G8) and / or the distributor authorized persons / sources.

The sale of tokens (as mentioned in the White Paper) under no circumstances constitutes the creation of any assumption or conclusion that there will be no future changes in the development of VISION(G8) and / or the Distributor that is materially different from the ones described in this White Paper Date of this document).

LIMITATIONS ON DISTRIBUTION AND DISSEMINATION

Dissemination or distribution of this article or any part of it may not be prohibited by law, regulatory requirements and rules governing jurisdiction. In these cases of restrictions, you are required to inform yourself of any restrictions and to comply strictly with them. This applies to the ownership of this whitepaper or parts thereof. Clarifications in this respect at your own expense and do not represent any liability to VISION(G8) and / or the distributor.

Access to the whitepaper, distribution or distribution to third parties is strictly forbidden, may not be used for purposes other than those defined in this whitepaper, and requires the consent of VISION(G8) and / or the distributor.

NO OFFERING OF MERCHANT OR REGISTRATION

This white paper is not a prospectus or offer document nor is it intended to make any offer of securities or solicitation to invest in securities. No person is required to enter into any contract or binding legal obligation, and no cryptocurrency or other form of payment is to be accepted on the basis of this white paper.

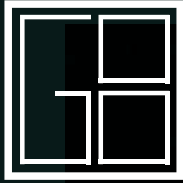
Agreements for any sale and purchase of "VISION(G8) tokens" (as mentioned in this white paper) are governed only by the terms and conditions of this Agreement and no other document is valid.



In case of discrepancies between the terms and conditions and this white paper, this **WHITE PAPER** has priority and validity.

None of the regulators has reviewed or approved the information contained in this white paper. Such action will or will not be under the laws, regulatory requirements or rules of any jurisdiction. Publishing, disseminating, or redistributing this white paper does not mean that applicable laws, regulations, or rules have not been complied with.

Potential buyers of "VISION(G8) Tokens" (as mentioned in this white paper) and/or shares of VISION(G8) Space ATM Incorporation Switzerland, should act with caution, and evaluate all risks and uncertainties associated with VISION(G8), the distributor, and their dealings with "VISION(G8) Token," "VISION(G8) Pre Sale," VISION(G8) ICO "and" VISION(G8) Wallet "(as described in this white paper and the Terms and Conditions). If such risks and uncertainties materialize, events detrimentally develop the business and financial condition and thus the business activities of VISION(G8) and / or the Distributor, this may result in a total loss.



THANK YOU
FOR READING

JOIN THE
VISION(G8)
INTERNATIONAL
COMMUNITY

WWW.VISIONG8.COM