

OWR  IANUS

OWR  **I**ANUS
OWR ICO Whitepaper



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1.

Introduction

The OWR GmbH (formerly: Odenwaldwerke Rittersbach) is a German manufacturer of devices and systems for ABC protection. The GmbH is based in Elztal-Rittersbach (Baden-Württemberg).

The product range includes detection systems and equipment, ABC protection systems, decontamination systems, customized ABC protection (e.g. Fire Department Hannover AB-Dekon-Z) and consulting services.

The original company Odenwaldwerke Rittersbach was founded in 1947 by Wilhelm Kern and August Großkinsky. Initially, the company made wooden boxes for equipment. In addition to the private sector, the allied military forces were among the customers. In 1951, the company began producing tables, chairs and other furniture for the living and dining area.

With the American military being one of the most important customers up to present day, the enterprise also succeeded in winning orders from the German and other foreign governments. The special crate fabrication was rapidly moving towards the production of construction trains and special vehicles, amongst other things specifically for the Federal Agency for Technical Relief and the Federal Border Police. Products for the Federal Office of Defense Technology and Procurement soon became part of the equipment of the newly founded Bundeswehr (armed forces).

In 1980, the furniture construction sector was outsourced to Elztal-Dallau, but abandoned for economic reasons shortly thereafter, since then the company is dedicated to vehicle and equipment manufacturing. The core lines of production included low-torsion flatbeds for lorries and from the 1980s on all vehicles and equipment for NBC defense and civil protection as well as electronic brake and control units.

The OWR supplies military and civil protection organisations worldwide, beside the German parent house subsidiary companies exist in Switzerland, Turkey, in Bulgaria, Great Britain, Canada, the USA and Korea.

Odenwaldwerke Rittersbach, which employed 130 employees in Rittersbach, was insolvent in May 2003 and was taken over by the investor group founded by OWR AG.

Members of the OWR AG advisory board included among others the Right Honourable Peter Baron Inge (HMAF Field Marshal, ret.), Gen. Klaus Reinhardt (Bundeswehr) and Gen. John J. Sheehan (US Marine Corps). In the spring of 2009, the AG, which was held by a shareholder, changed its name to a limited liability company

2. Vision

OWR IANUS is striving to become one of the worlds leading supplier for high tech products and goods in the civil and military sector. The joint venture of OWR IANUS GmbH and OWR GmbH forms a massive industry partnership which is destined to reach yet another level of research and development in this field. The main focus is on the “sniffle project”, SILENOS, which is a highly complex ABC-Weapon alert system. It will protect against nuclear, biological and chemical terrorist weapons. The necessity of protection is huge in these times and the demand will even be much higher in the upcoming 2-4 years.

Another promising venture is the project “ACHERON”. „ACHERON“ pertains mobile water purification on the basis of reverse osmosis. So far the reverse osmosis in general has not been strong enough to clean heavily contaminated water, but with the “ACHERON” project OWR IANUS will set a new standard in the industry. OWR IANUS’s purification device is able to

apply pressure so strong to the used high tech osmotically active membrane that even heavily contaminated water can be converted to drinking water. The reverse osmosis system itself sits in the back of a quad, which can be sent even to crisis areas with a completely destroyed infrastructure. The competitors of OWR are far behind this technique, so OWR IANUS together with its ICO investors is heading to a very bright financial future. Shareholders of the OWR IANUS GmbH are among others Mr Jürgen Fiebig, CEO of OWR GmbH and the Austrian industry holding company AUSTRO Nexus Holding.

The timeline: ACHERON is on a high level of development, the start of sales is planned for autumn/winter 2020. This will be the first point in time to prove the real potential of the product. It will arouse enormous attention due to its unique selling points including the cleaning power and the mobility character.

The SILENOS project is a bit more complex regarding the permits and licensing procedures. But the current state of the product development is already much further advanced than the ACHERON project. The governmental and civil purchasers are forming already a long queue, but it is more feasible that the starting point of product sales will be around the year of 2021. Latest for the year of 2022 both of products will be established in the global market.

The idea of an ICO and a following STO hasn't come by chance, we have been putting a lot of thought into which means can lead both investors and the company itself into tremendous success. Ultimately we have concluded that the concept of acquiring suitable funding short-term to finish research and development of both projects, market them and including all ICO and STO partners in different steps of the value chain will prove to be a huge business opportunity for everybody involved.

The first output of profits to the investors from the following STO seems feasible for the year 2022. Overall we can build a very safe, structured and short termed business. Let's make the world a bit more secure and cleaner!

3.

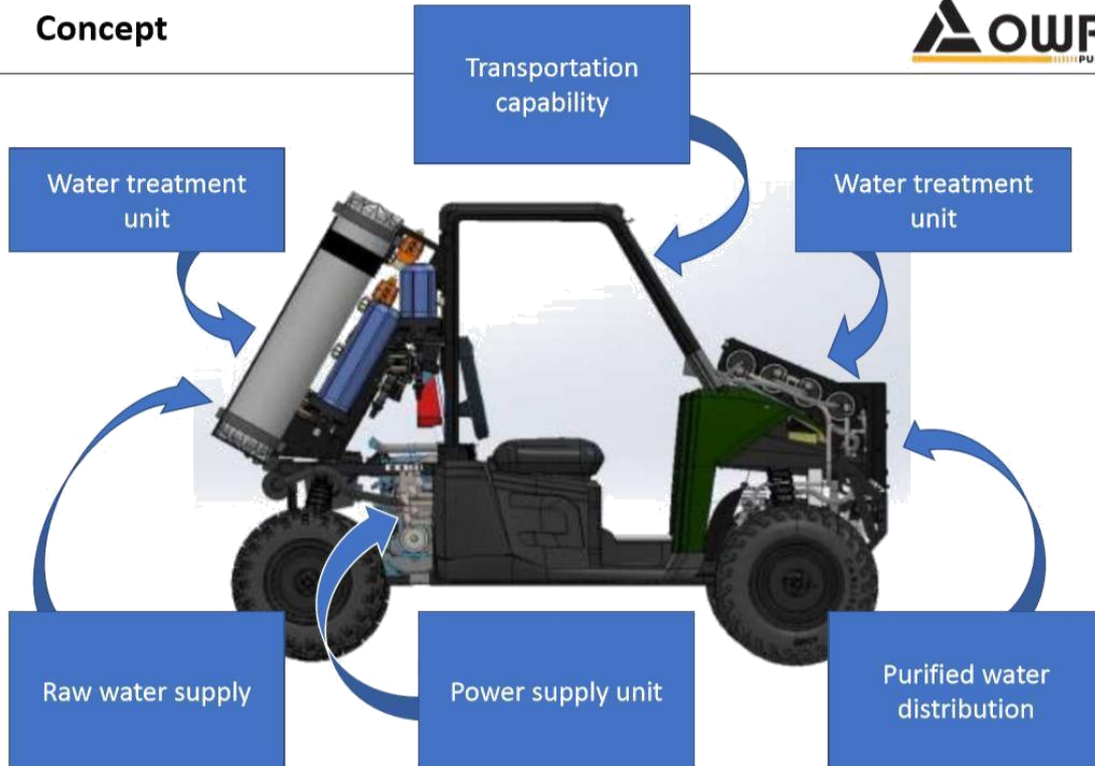
Products and Functionalities

The OWR GmbH is developing a new concept of a highly mobile and independent water treatment system.



It combines different water treatment technologies in one system with self-contained generation of energy.

Concept



The vehicle is light and of extreme high mobility, including helicopter transport.

Concept vehicle



POLARIS
4x4 all-terrain ATV
Total weight: 1.100 kg
Mobility: 40 km/h

There is a minimum setup time and lead time to produce drinking water.

Concept vehicle



The logistic burden and man power to operate the system is very low.

Concept vehicle



Concept vehicle



Plug & Play:
Ready in less than
30 minutes

The product line of the OWR GmbH also includes DETOSTOP®, an innovative Explosion Prevention System.



DETOSTOP® provides extraordinary protection against explosive combustion or fast growing fires in fuel tanks, containers, tunnels or pipelines holding flammable liquids, gases or dust. This is working with a precision engineered proprietary aluminum alloy mesh.



DETOSTOP® acts as a heat sink and its high thermal capacity alloy instantly removes dangerous thermal energy.

The mesh design separates hot gaseous mixtures instantaneously into small volumes. Any flame or explosive process is extinguished extremely quickly and the mesh acts as a physical barrier to fires of all kinds



DETOSTOP® is extremely reliable through immediate caloric energy extraction. It works just by its physical presence and it fulfills its functions WITHOUT any chemical reaction, mechanical movement or physical consumption of its material.

German Army DINGO II Vehicles in Afghanistan after heavy mine attack



THANKS to DETOSTOP = All Soldiers Survived

Company confidential.



FOAM

Operating Life	20 Years	10 Years
Fuel Absorption Rate	0.1 to 0.5 %	1 – 1.5 %
Permissible Operating Temperature	- 100 to + 550°C	- 45 to + 120°C
Melting temperature	+ 600 to + 650°C	+ 275°C
Hazardous gases when burning	NO	YES
Possible chemical disolvement	NO	YES
Fast heat absorption	YES	NO
Loss of volume	1.5 to 3 %	5 %
Electrostatic charge	instant conduction	no conduction
Hazardous waste after usage	NO	YES
Reduction of corrosion process in steel tanks	YES	NO
Suitable for delaying/avoiding BLEVE	YES	NO
Weight per liter	35 to 45 g	25 g

Company confidential.

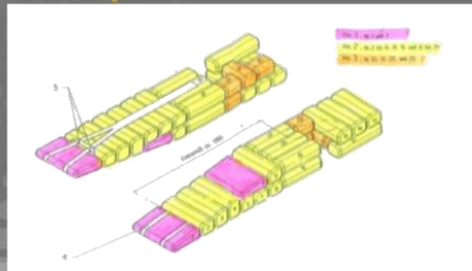
Wiesel 1



Stallion



Leopard 2



Company confidential.

DETOSTOP® References



ATV PUMA



AMPV

Rheinmetall Defence und Landsysteme



MARDER A3



WIESEL I



WIESEL II

Company confidential.



BOXER GTK



BÜFFEL



KODIAK

Wachinger



MBG 463 Wolf

Haller



Road Tanker

Rohr



Military Road Tanker

Company confidential.

BAE



CV90 – 30 APC



BvS10



SEP / FRES (project)

Ashok Leyland



Scorpion



Hummer



Stallion

Company confidential.

Cantiere Navale



Guardia Costiera

FIAT / Polizia



FIAT Marea

Historic Racecars



Porsche 911

United Nations



TOYOTA Landcruiser UN

Company confidential.

End User Nation

Platform

	Austria	• Dingo II
	Belgium	• Dingo II
	Canada	• Leopard II
	Chile	• Leopard II
	Czech Republic	• Leopard II
	Denmark	• Leopard II
	Finland	• Leopard II
	Greece	• Leopard II
	Great Britain	• BvS10
		• Scorpion
	India	• Stallion
	Italy	• Coast Guard Ship
		• Fiat Marea, Police

Company confidential.

End User Nation	Platform
 Luxembourg	• Leopard II
 Malta	• Jerry Cans
 Norway	• CV 90 APC
 The Netherlands	• Leopard II • CV 90 APC
 Qatar	• Leopard II
 Singapore	• Leopard II
 Spain	• Leopard II
 Sweden	• ELA 07S • Leopard II • CV 90 APC
 Switzerland	• Leopard II • CV 90 APC • Prianha/MOWAG
	• Porsche 911

Company confidential.

End User Nation	Platform
 Turkey	• Leopard II
 United Nations	• TOYOTA Landcruiser

Company confidential.

4.

OWR Reference List

Item	OWR REFERENCE LIST				OWR GmbH Oberschefflenzer Str. 9 D-74834 Elztal-Rittersbach Germany		
		No.	Year	Product Name	Product Picture	National	Qty
1	2004	MPD 100 Multi Purpose Decontamination Unit and support equipment		Greece	3	Hellenic Army	
2	2012	MPD-100 Multi Purpose Decontamination Unit and Decon Shower Tent		Netherlands	16	Royal Dutch Army	
3	2005	MPD 12 Containerized Decontamination System		Qatar	2	Qatar MOD	
4	2005	Containerized Decontamination Systems		Sweden	4	FMV. Swedish Defence Material Administration	
5	2005	Decontamination Roll-on-Roll-off Container		Poland	5	Warsaw Airport	

6	2005-2009	Decontamination Container 20' with DEDAS Application System		Israel	50	Cooperation with Hatehof Israel for the Isreali Armed Forces
7	2006	Diployable Container Decontamination German Civil Decon System		Germany	10	German Mol

8	2009	Emergency Nuclear response vehicles		Russia	2	European project Novovoronz Training Centre
9	2009	MPD 100 Multi Purpose Decontamination Unit and support equipment		Libya	2	Libya Armed Forces
10	2009	Diployable Container PDU 120/15 German Civil Decon System		Germany	15	German Mol
11	2009	MPD-100 Multi Purpose Decontamination Unit and a Civil Support Trailer 2 Light Decon Trailers 2 Water Transport Trailers.		Oman	3	Oman Royal Police
12	2009-2010	Multi Purpose Decontamination Unit MPD 100 and support equipment		Croatia	4	Croatian Armed Forces
13	2010	20' ISO Deployable Containerised Personal Decontamination and Disinfection System		Vietnam	4	WHO project Hanoi Ministry of Health

14	2011	MPD 100 Civil Upgrade Emphasis on personal decon		Belgium	5	Belgium Civil Defence
15	2011	Special pump trailer		Germany	70	German Army

16	2012	Multi Purpose Decontamination Unit MPD 100i upgrade with the new UAM unit for application of emulsion, foam, solutions and water-free decon agent GD-6		Netherlands	16	Royal Dutch Army
17	2012	Deployable Fire Brigade CBRN Container		Germany	7	Fire Brigade
18	2013	Deployable Personnel- and Casualty Decon Container System, Decon Spray Gate		Germany	3	Fire Brigade of Henkel, Germany
19	2013	RDT Decontamination module (for Chemical Suits, Masks & Boots)		Germany	2	Fire Brigade Henkel
20	2013	RDT Decontamination module (for Chemical Suits, Masks & Boots)		Germany	2	Police Rosenheim
21	2013	Casualty Decontamination Unit		Germany	8	German Army Medical Service
22	2013	Support Trailer for Israeli Decontamination Vehicle. High Rise Decontamination Systems		Israel	18	Cooperation with Hatehof Israel for the Israeli Armed Forces

23	2014	Light trailer with Fire Fighting and Decontamination Equipment		Germany	8	Special Fire Brigade of Gorleben, Nuclear Facility, Germany
24	2014	Light trailer with water tank, pump unit and chemicals for decontamination and foam		Germany	2	Special Fire Brigade of Gorleben, Nuclear Facility, Germany
25	2014	1 Deployable Laboratory Container and 1 Decontamination Support Container 20' ISO		Germany	2	WIS (Wehrwissenschaftliches Institute der Bundeswehr) Munster
26	2014	Ebola Disinfection and protection equipment, 2 20' ISO containers		Germany Liberia	2	SOS Childrens Village. Liberia
27	2015	Multi Decon Vehicle Systems consisting of: 3 MPD 100i 20' ISO Deployable Containers. Latest version with new DEDAS incl. 132 decon programs (emulsion, foams, solutions) and UAM with GD-6. 3 Support 20' ISO Deployable Containers 3 Deployable 20' ISO Containers PDU120/15		South Korea	9 Cont.	Korea National 119 Rescue Heatquaters
28	2015	Decontamination and Cleaning Trailer for A400M aircraft		Germany	26	Germany Army

29	2015	Personnel Decontamination Unit incl. Casualty Decontamination Conveyor System (VTS)		Austria	4	Austria Fire Brigade
30	2015	Light Trailer with Decontamination and Fire Fighting Equipment		Germany	1	Special Fire Brigade of nuclear waste storage facility, DBE, Germany
31	2015	Decontamination HazMat Vehicle		Austria Kuwait	1	Kuwait Fire Service. in cooperation mit Empel
32	2016	Air mobile surgery unit	 	Germany	15	German Army Medical Service
33	2016	Deployable Personnel and Casualty Decontamination Unit	  	Germany	24	German Army Medical Service

34	2016	Deployable CBRN Decontamination Fire Bigade Container		Germany	2	Fire Brigade Lippe
35	2016	Mobile Biological Laboratory		Germany	10	German Army Medical Institute of Microbiology
36	2017-2018	Light trailer with Search and Rescue equipment		Philippinen	6	Civil Defence Unit
37	2018-2018	NBC Detection and Analyzing Vehicle NBC Detection and Analyzing Vehicle Decontamination Vehicle 30' ISO		South Korea	3	119 HQ Daegu 119 HQ Chungnam 119 HQ Gangwon

5.

Token Function and Funds Allocation

OWI is an ERC20 based payment token on the Ethereum Blockchain (Smart Contract). Up to 93,33 % of the OWI tokens will be sold during the ICO (Initial Coin Offering) and the initial price is 0,01 \$.

The 7 - 14 Million USD from the ICO (Initial Coin Offering) will be used for buying product components for the company products and to raise the company revenue with it.

The ICO investors will also get the opportunity to participate in the company revenue with upcoming STO (Security Token Offering). All ICO investors will be able to receive additional Security Tokens with a rate of 2:1 after the upcoming STO. This means that investors will receive 1 Security Token for every 2 bought OWI tokens during the ICO. With the future Security Token, investors will be able to receive a share of the company's revenue. *(More details will be given when the STO is starting)*

5.1. General Overview

An Initial Token Sale or Initial Coin Offering (hereinafter - "ICO") is the event at which a cryptocurrency project sells part of its cryptocurrency tokens to early adopters and enthusiasts in exchange for funding. For the party offering the tokens for sale, this provides a proven methodology for raising funds and ensuring adoption of the tokens once they are in circulation and is a popular way to upscale an existing product or service. On the other hand, for the purchasers of tokens, ICO is an opportunity to participate in the early development of cryptocurrency business. Initial Coin Offerings ("ICOs") have quickly grown to account for more startup funding in blockchain-based companies than all of Venture Capital. The massive increase in the value of cryptocurrencies significantly contributed to the growth of ICO market during the last years. The market capitalization of all Cryptocurrencies has risen from \$7 billion in January of 2016 to over \$261 billion as of now in September

2019. Bitcoin has appreciated nearly 30X since September of 2013 (\$135 USD per Bitcoin), reaching over \$4,000 per Bitcoin in September of 2017 and up-to \$20,000 in December 2017. In part, this is due to Bitcoin's role as the most widely known, used, and accepted cryptocurrency for payments.

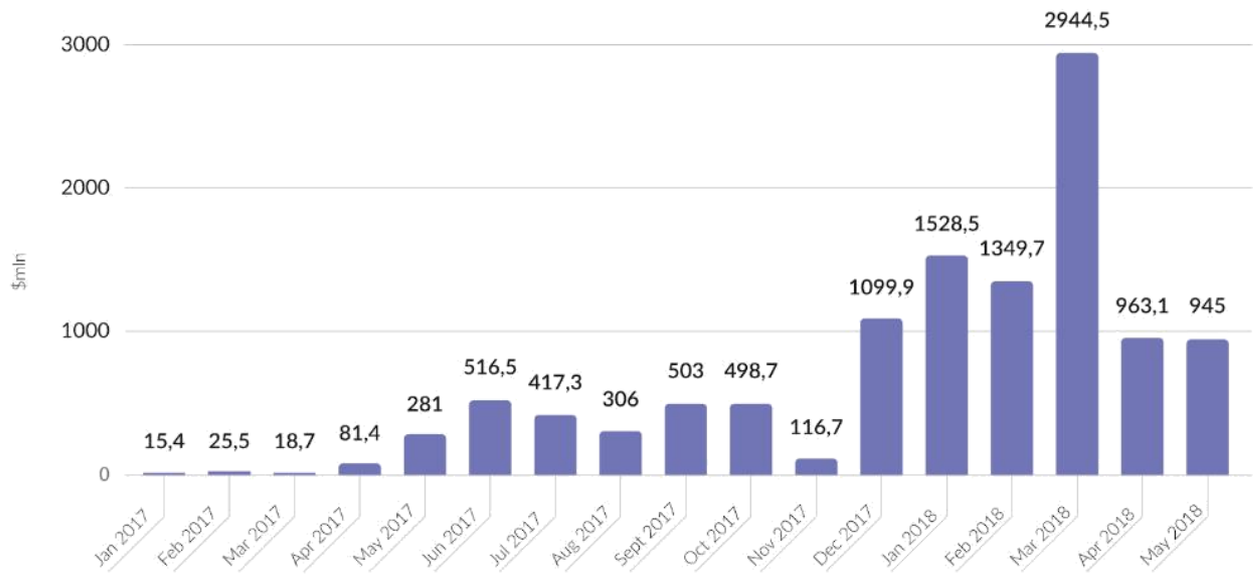
Ether has appreciated more than 100X since August of 2015 (\$2.83 USD), reaching over \$300 in September of 2017 and over \$ 1300 in December 2017. In part, this has been due to Ether's role as the core utility token of Ethereum - the most widely used blockchain based computing platform for ICO's / token sales. ICOs are a way for early cryptocurrency holders to diversify their holdings using the cryptocurrency itself. In the last year we've seen an incredible move by startups and founders towards use of blockchain technology and tokenized models. Rather than building new products on centralized architectures and database structures, an incredible wave of new development and innovation is happening on blockchain technology to kick off new decentralized services and models. There's a deep technical community running full speed towards a blockchain based future, with experienced technology company founders jumping in to the fray with blockchain. A majority of the ICOs you're seeing today are for new companies, who are yet to launch their products to the market.

By acquiring OWI tokens, token holders will benefit from our future success. A token sale is fast, transparent, and efficient for exactly this purpose.

The main advantages of the ICO model of business expansion:

- Token sales are a cost effective mechanism for raising funds;
- The ICO will be not only a fundraising event, but also a great marketing opportunity;
- Token sales provide an opportunity to engage with the community and build products in consultation with token holders and experts - delivering products that are best-of-breed to customers.

Total amount raised by all ICOs in total (\$mln)



Source: [Coinschedule](#)

5.2. Details About The OWI ICO

SOFTCAP: **7 Million USD**

HARDCAP: **14 Million USD**

ICO price per Token: **1 Cent (USD)**

Maximum Token Supply: **1,5 billion**

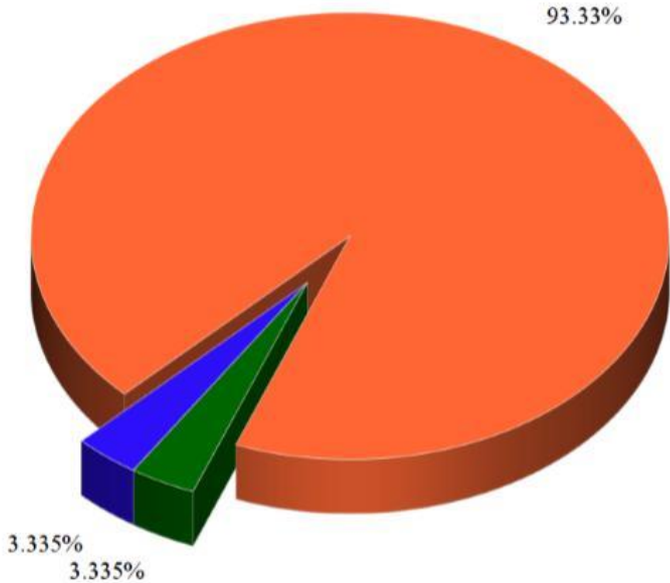
Percentage of the ICO Token Sale: **93,33 % (1,4 billion Tokens)**

Tokens reserved for team: **3,335 % (50 Million)**

Tokens reserved for Referral Program: **3,335 % (50 Million)**

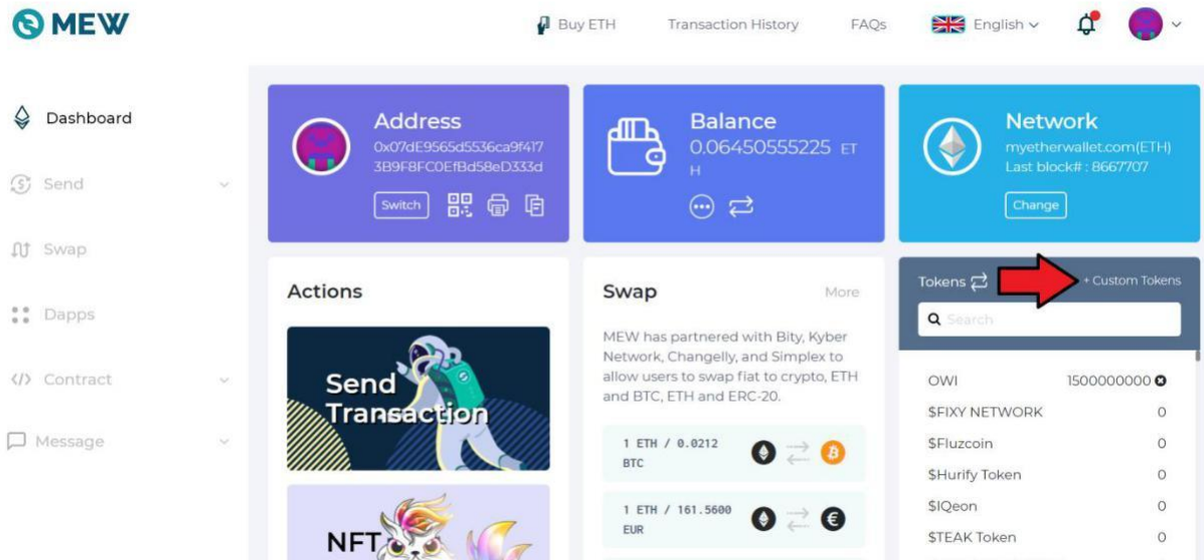
OWI Token Distribution

ICO Team Referral

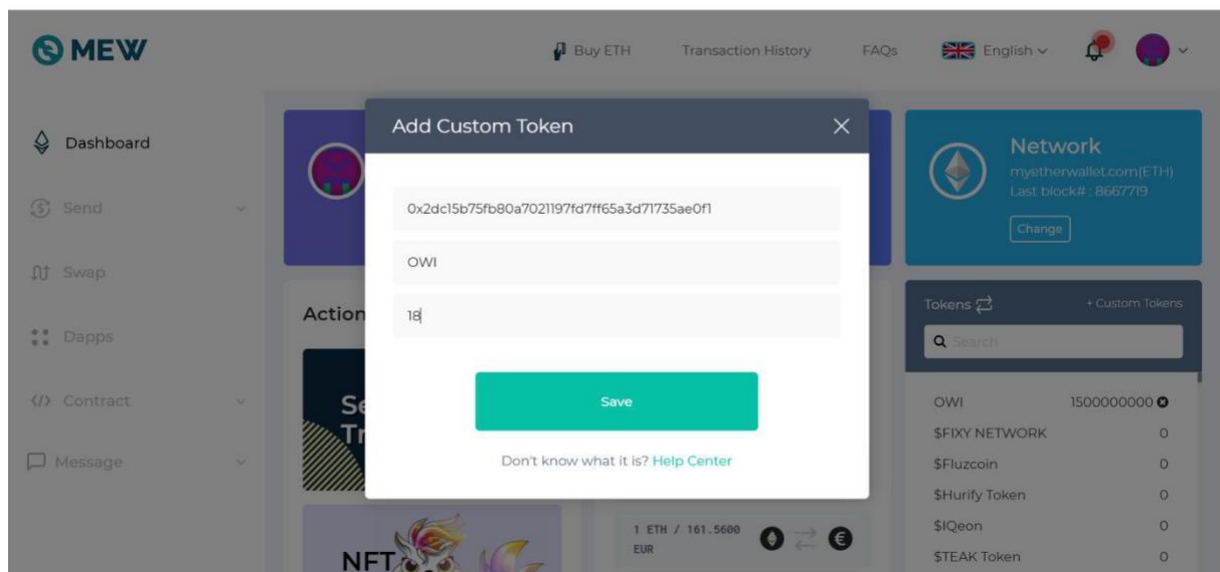


5.3. How to add and see OWI tokens in my MyEtherWallet?

1. Login to your MEW (MyEtherWallet), myetherwallet.com, and click on “Custom Tokens” on the right side in your wallet.

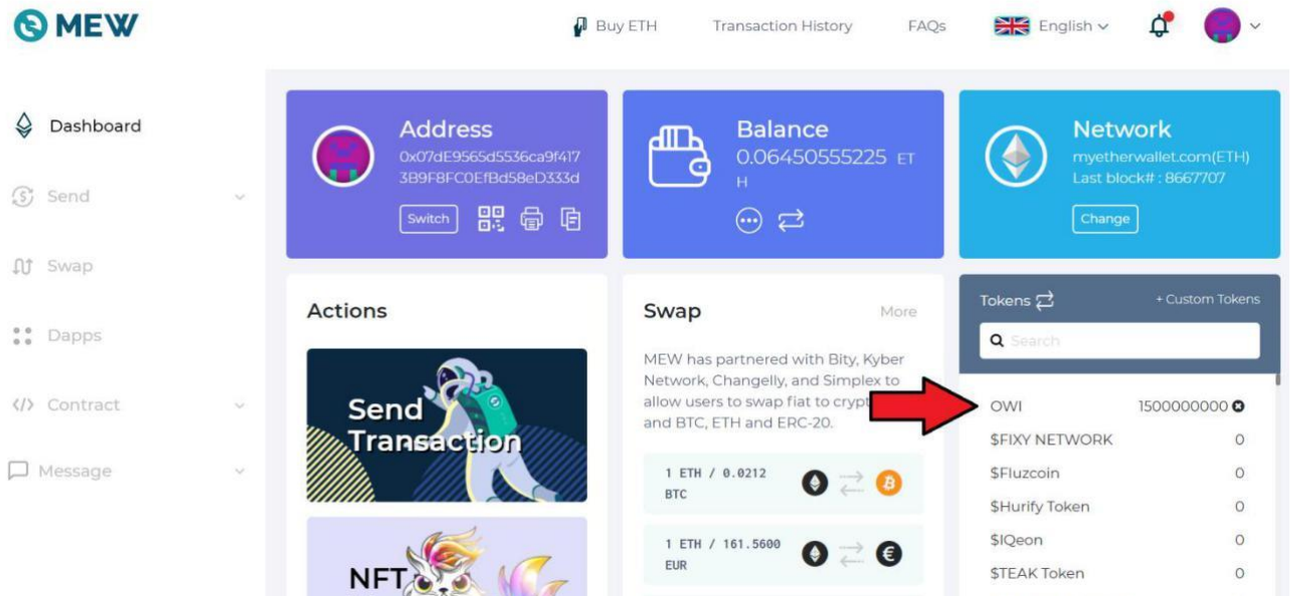


2. In the next step you just have to add the Contract Address, the Token Symbol and the Decimals in the pop-up window.



Contract Address: 0x2dc15b75fb80a7021197fd7ff65a3d71735ae0f1
Token Symbol: OWI
Decimals: 18

3. Now you can see the bought tokens, which will be distributed after the ICO manually.



Important:
Only use a MyEtherWallet (MEW) Ethereum Wallet address and no exchange wallet etc.!!!

6.

Team and Advisors

Jörg Löser (born 1965)

Dipl. Phil. And Finance Specialist (FH), senior advisor to OWR and shareholder



Military Training in the NVA of the GDR, First Lieutenant. Well connected internationally, Jörg Löser has particularly strong contacts to Eastern Europe.



Jörg Löser at MARCONI Industriale in Mantua / Italy

Heiko Vogel (born 1996)

Managing Director of OWR IANUS GmbH



Businessman with core business in real estate and investments.
Outstanding networking in the international business of recycling.

Christoph Steier (born 1992)

Technical Ombudsman of OWR IANUS GmbH



Bachelor of Arts, Banking Specialist and Chief Knowledge Officer at various IT companies, technical Ombudsman of OWR IANUS GmbH.

He has many years of experience in the automation of processes in medium-sized companies. At the same time, there are best contacts in the IT security scene.

7.

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Prospective acquirers of OWI tokens should carefully consider and evaluate all risks and uncertainties associated with the cryptocurrencies, Cryptopay Ltd and their respective businesses and operations, the OWI tokens and the OWR GmbH Coin Offering. Familiarize yourself with all the information set out in this Whitepaper and Risk Notice.

Ensure that you are aware of all of the would be risks prior to obtaining OWI. The Risk Statement details all potential risks that you should consider. We recommend that you seek out independent financial advice before engaging in any sort of business endeavor.

Risk Statement

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Citizens, residents (tax or otherwise), or green card holders, of the United States of America are ineligible to purchase any OWI tokens in the OWI Initial Coin Offering (as referred in this Whitepaper).

The same pertains for residents of the Republic of Singapore and Canada.

Participation in the OWI Initial Coin Offering for:

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