



TOKEN LAUNCH WHITE PAPER

IMMERSION COOLING SYSTEM FOR PC

TABLE OF CONTENTS

TABLE OF CONTENTS	2
LEGAL DISCLAIMER	3
ABSTRACT	4
TOKEN LAUNCH SUMMARY	5
OVERVIEW OF TECHNOLOGY - THE IMMERSION COLLING	6
OVERVIEW OF THE NOVACOOL	8
MARKET OVERVIEW	10
TOKEN LAUNCH DETAILS	11
BUDGET ALLOCATION	12
ROAD MAP	13
KEY TEAM	14
RISK FACTORS	15
APPENDIX:	
BUSINESS MODEL	16
LINKS AND NOTES	17

LEGAL DISCLAIMER

THE PURPOSE OF THIS WHITE PAPER IS TO PRESENT THE NOVACOOL PROJECT TO POTENTIAL TOKEN HOLDERS IN CONNECTION WITH THE PROPOSED TOKEN LAUNCH. THE INFORMATION SET FORTH BELOW MAY NOT BE EXHAUSTIVE AND DOES NOT IMPLY ANY ELEMENTS OF A CONTRACTUAL RELATIONSHIP.

ITS SOLE PURPOSE IS TO PROVIDE RELEVANT AND REASONABLE INFORMATION TO POTENTIAL TOKEN HOLDERS IN ORDER FOR THEM TO DETERMINE WHETHER TO UNDERTAKE A THOROUGH ANALYSIS OF THE COMPANY WITH THE INTENT OF ACQUIRING ICS TOKENS. NOTHING IN THIS WHITE PAPER SHALL BE DEEMED TO CONSTITUTE A PROSPECTUS OF ANY SORT OR A SOLICITATION FOR INVESTMENT, NOR DOES IT IN ANY WAY PERTAIN TO AN OFFERING OR A SOLICITATION OF AN OFFER TO BUY ANY SECURITIES IN ANY JURISDICTION. THIS DOCUMENT IS NOT COMPOSED IN ACCORDANCE WITH, AND IS NOT SUBJECT TO, LAWS OR REGULATIONS OF ANY JURISDICTION THAT ARE DESIGNED TO PROTECT INVESTORS.

CERTAIN STATEMENTS, ESTIMATES AND FINANCIAL INFORMATION CONTAINED IN THIS WHITE PAPER CONSTITUTE FORWARD-LOOKING STATEMENTS OR INFORMATION. SUCH FORWARD-LOOKING STATEMENTS OR INFORMATION INVOLVES KNOWN AND UNKNOWN RISKS AND UNCERTAINTIES THAT MAY CAUSE ACTUAL EVENTS, OR RESULTS TO DIFFER MATERIALLY FROM THE ESTIMATES OR THE RESULTS IMPLIED OR EXPRESSED IN SUCH FORWARD-LOOKING STATEMENTS.

THIS ENGLISH LANGUAGE WHITE PAPER IS THE PRIMARY OFFICIAL SOURCE OF INFORMATION ABOUT THE ICS TOKEN LAUNCH. THE INFORMATION CONTAINED HEREIN MAY FROM TIME TO TIME BE TRANSLATED INTO OTHER LANGUAGES OR USED IN THE COURSE OF WRITTEN OR VERBAL COMMUNICATIONS WITH EXISTING AND PROSPECTIVE CUSTOMERS, PARTNERS ETC. IN THE COURSE OF SUCH TRANSLATION OR COMMUNICATION SOME OF THE INFORMATION CONTAINED HEREIN MAY BE LOST, CORRUPTED, OR MISREPRESENTED. THE ACCURACY OF SUCH ALTERNATIVE COMMUNICATIONS CANNOT BE GUARANTEED. IN THE EVENT OF ANY CONFLICTS OR INCONSISTENCIES BETWEEN SUCH TRANSLATIONS AND COMMUNICATIONS AND THIS OFFICIAL ENGLISH LANGUAGE WHITE PAPER, THE PROVISIONS OF THIS ENGLISH LANGUAGE ORIGINAL DOCUMENT SHALL PREVAIL.

ABSTRACT

EVERY YEAR ABOUT TWO MILLION PEOPLE ALL OVER THE WORLD ARE SEARCHING BY WEB FOR NEW ONE EFFECTIVE AND RELIABLE COOLING SYSTEM THAT WILL BE ABLE TO REPLACE AIR AND WATER COOLING FOR PC. THE AIR COOLING IS NOT EFFECTIVE AND BRINGS DUST, WATER COOLING IS UNRELIABLE AND COMPLICATED TO INSTALL WHEN NEED TO COOL MORE THAN ONLY CPU.

THE NOVACOOL IMMERSION COOLING SYSTEM FOR HOME PC ALLOWS TO SOLVE ALL PROBLEMS OF THE PRESENT COOLING SYSTEMS AND BRINGS TO MARKET FUTURE GENERATION OF COOLING SYSTEM WITH HIGH EFFECTIVENESS AND RELIABILITY BY AFFORDABLE PRICE ON ENTRY LEVEL.

SUCCESSFUL CROWDSALE WILL ALLOW NOVACOOL TO SET UP FACTORY AND LOCAL WAREHOUSES, TO REDUCE COST PRODUCTION AND TO HOLD MAIN PERCENT OF THE MARKET FOR IMMERSION COOLING SYSTEMS FOR PC AND IN NEAR FUTURE TO EXPAND THE PRODUCT LIST.

THE NOVACOOL TOKEN COULD BE FREE EXCHANGED ON MARKET AS THE HOLDER WISH. THE TOKEN WILL GIVE 20% DISCOUNT ON ALL PRESENT AND FUTURE GOODS OF NOVACOOL. PRICE OF PRODUCTS WILL BE FIXED IN USD BUT WILL BE RECALCULATED ONE TIME PER DAY FOR TOKEN TO REDUCE VOLATILITY FOR CUSTOMERS AND TO MAKE PURCHASE MORE COMFORTABLE.

TOKEN LAUNCH SUMMARY

TOKEN NAME: ICS COIN

TOKEN SYMBOL: ICS (ICS IS ABBREVIATION OF IMMERSION COOLING SYSTEM)

ICS TOKEN IS AN ETHEREUM (ERC-20) TOKEN REPRESENTING THE RIGHT TO EXCHANGE TOKEN TO THE NOVACOOL'S PRODUCTS WITH DISCOUNT 20% RELATIVELY TO FIXED PRICE IN USD.

NC-LTD (LIMITED EDITION) PRODUCTS ARE COULD BE EXCHANGE ONLY ON ICS TOKENS AND WITHOUT ANY DISCOUNT.

ACCEPTED FORMS OF PAYMENT: ETHER ("ETH")

MINIMUM ENTRY THRESHOLD: 1 ETH

WEBSITE LINK: NOVACOOL.IO

TOTAL TOKEN ISSUE VOLUME: 500 000

PRE-SALE PHASE:

PRESALE START DATE:

SEPTEMBER 28, 2017 12:00 (UTC)

PRESALE END DATE:

OCTOBER 12, 2017 12:00 (UTC)

TOKEN SALE VOLUME: 15 000

PRESALE SOFT CAP: 5 000 ICS

TOKEN EXCHANGE RATE:

1 ETH=1.2 ICS

SALE PHASE:

SALE START DATE:

OCTOBER 26, 2017 12:00 (UTC)

SALE END DATE:

NOVEMBER 23, 2017 12:00 (UTC)

TOKEN SALE VOLUME: 485 000 ICS

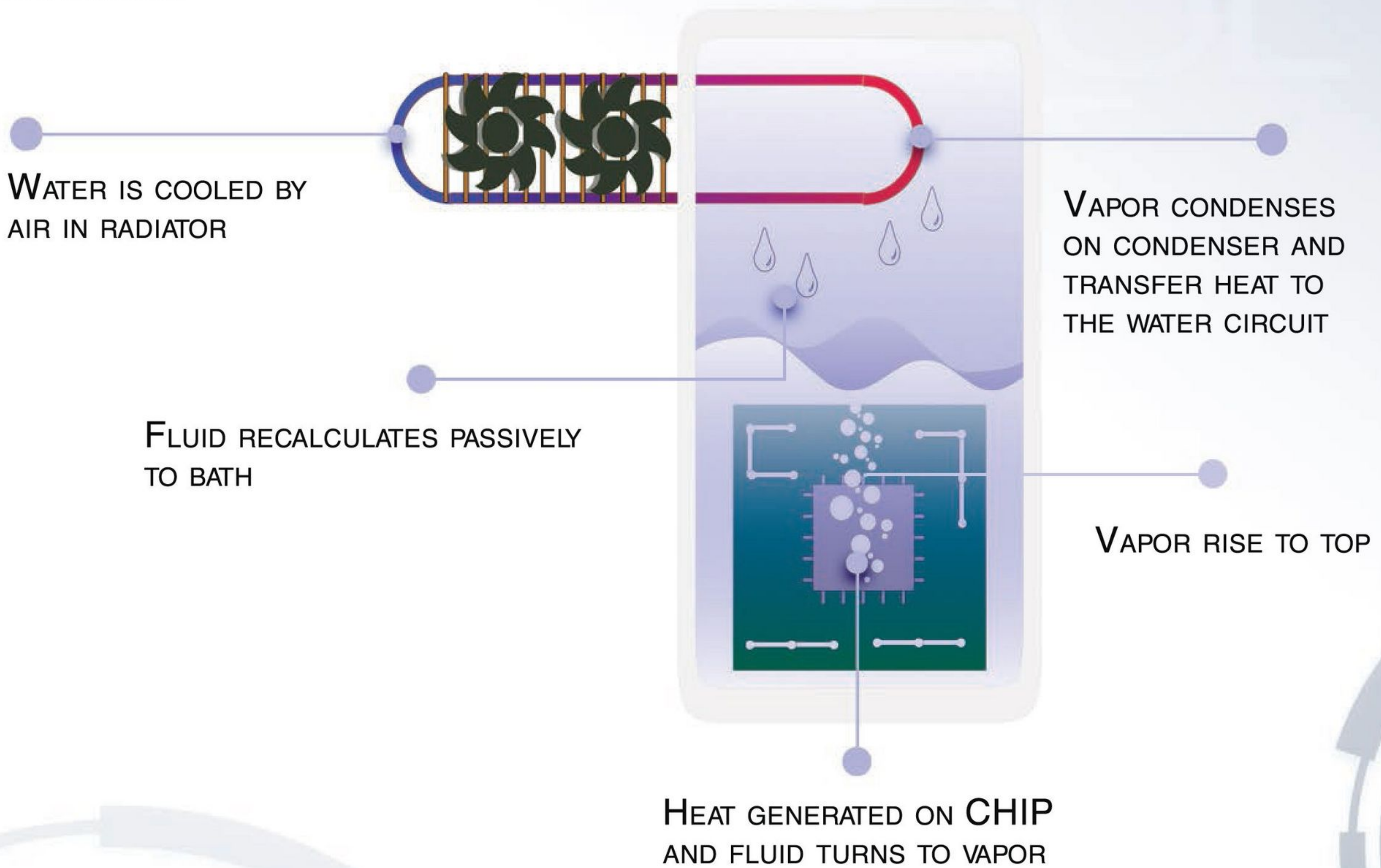
TOKEN EXCHANGE RATE:

1 ETH=0.9 ICS

OVERVIEW OF TECHNOLOGY - THE IMMERSION COOLING

THE IMMERSION COOLING SYSTEMS IS KNOWN FROM THE BEGINNING OF 60s FOR DIRECT CONTACT COOLING OF THE MILITARY AVIONICS AND IN OUR DAYS IT'S USED FOR COOLING IN DATA CENTERS AND IN PROFESSIONAL CRYPTOCURRENCY MINING FARMS.

IN A TWO-PHASE IMMERSION COOLED SYSTEM, ELECTRONIC COMPONENTS ARE SUBMERGED INTO A BATH OF DIELECTRIC HEAT TRANSFER LIQUID - "DRY WATER"¹, WHICH ARE MUCH BETTER HEAT CONDUCTOR THAN AIR, WATER OR OIL. WITH LOW BOILING POINT (49°C vs. 100°C FOR WATER), THE FLUID BOILS ON THE SURFACE OF HEAT GENERATING COMPONENTS AND RISING VAPOR PASSIVELY TAKES CARE OF HEAT TRANSFER. CIRCULATION HAPPENS PASSIVELY BY THE NATURAL PROCESS OF EVAPORATION.



OVERVIEW OF TECHNOLOGY - THE IMMERSION COOLING

COMPARISON OF TECHNOLOGIES:

	AIR COOLING	WATER COOLING	IMMERSION COOLING
EFFICIENCY	VERY LOW	HIGHT	VERY HIGH
EASE OF INSTALLATION	MEDIUM	VERY LOW	VERY HIGH
CONTAMINATION BY DUST	VERY HIGH	MEDIUM	-
DANGER OF LEAKAGE	-	VERY HIGH	VERY LOW
UPGRADE COSTS	MEDIUM	VERY HIGH	VERY LOW
COST	230\$ ²	561\$ ³	520\$ ⁴ / 450\$ [*]
2x GPU	230\$	736\$	720\$ / 610\$
2x SE GPU ⁵	230\$	736\$	560\$ / 470\$

*- \$ PRICE WITH DISCOUNT IF EXCHANGE IN ICS

NOVACOOL COMPETITIVE ADVANTAGES:

- AFFORDABLE AND LOW COST AT ENTRY LEVEL

OPTIMIZED DESIGN TO REDUCE COST OF PRODUCTION

- IMPROVED PERFORMANCE FOR OVERCLOCKED AND POWERFUL PC

NO TEMPERATURE SWINGS OR HOT SPOTS, AND GENERALLY HARDWARE RUNS MORE RELIABLE

- EASY TO USE, ASSEMBLE, UPGRADE

ASSEMBLE ONLY ONCE AND THEN PUT TO WORK MANY FUTURE HARDWARE GENERATIONS

- EXTREMELY CLEAN

NO CONTAMINANTS LIKE A DUST INSIDE, IF COMPONENT EVER LEAVE THE BATH, IT WILL COME OUT DRY,
IT WON'T BE WET, STICKY OR OILY

- LONG SERVICE LIFE

SEALED CASE WITH NO LOSS OF WORKING FLUID

- VERY LOW PROBABILITY OF THE WATER LEAKAGE

DESIGN WITH NO FITTINGS INSIDE OF THE CASE

OVERVIEW OF THE NOVACOOL

THE NOVACOOL IT IS TWO-PHASE IMMERSION COOLING SYSTEM FOR HOME PC THAT IS ALLOWED TO IMPROVE HEAT REMOVAL FROM ALL ELECTRONICS COMPONENTS OF PC WHICH ARE GENERATED HEAT AND PARTICULARLY EFFECTIVE FOR OVERCLOCKED EQUIPMENT.

NOVACOOL SOLUTION INCLUDES BUT NOT LIMIT TO ONE TYPE OF THE HERMETIC PC CASE FOR MINI-ITX MOTHERBOARD WITH 2 LEVELS OF EXPAND. IT IS ALLOW CUSTOMERS GET SOLUTION ACCORDING TO THEIR NEEDS WITH AFFORDABLE PRICES.

THE NC-ITX COMMON PARAMETERS:



MAIN COLOR: BLACK

SUPPORTED MOTHERBOARD: MINI-ITX (MICRO-ATX)

FRAME SIZE W/O EXTERNAL RADIATORS: TOWER(72x40.5x11CM)

BUILT-IN POWER SUPPLY: No

SUPPORTED GPU LENGTH: 300MM

SUPPORTED POWER SUPPLY: ATX

COMPARTMENTS FOR 2.5 "DRIVES: 6

COMPARTMENTS FOR 3.5 "DRIVES: 0

COMPARTMENTS FOR 5.25 "DRIVES: 0

MATERIALS: STEEL/PLASTIC

EXTERNAL RADIATORS: UP TO 3 (360X120MM)

EQUIPMENT: TWO PCI-E RISER 16x\16x, CANISTER WITH "DRY WATER", INTERNAL RADIATOR FOR WATER CIRCUIT, INSTRUCTIONS OF ASSEMBLY AND OPERATING.

OVERVIEW OF THE NOVACOOL

PRICE AND UPGRADES^{6,7}:



NC-ITX – 350\$/280\$(ICS)

OPPORTUNITY TO USE MINI-ITX MOTHERBOARD WITH ONE VIDEO CARD



NC-UPKIT – 100\$/80\$(ICS)

OPPORTUNITY TO USE MICROATX MOTHERBOARD



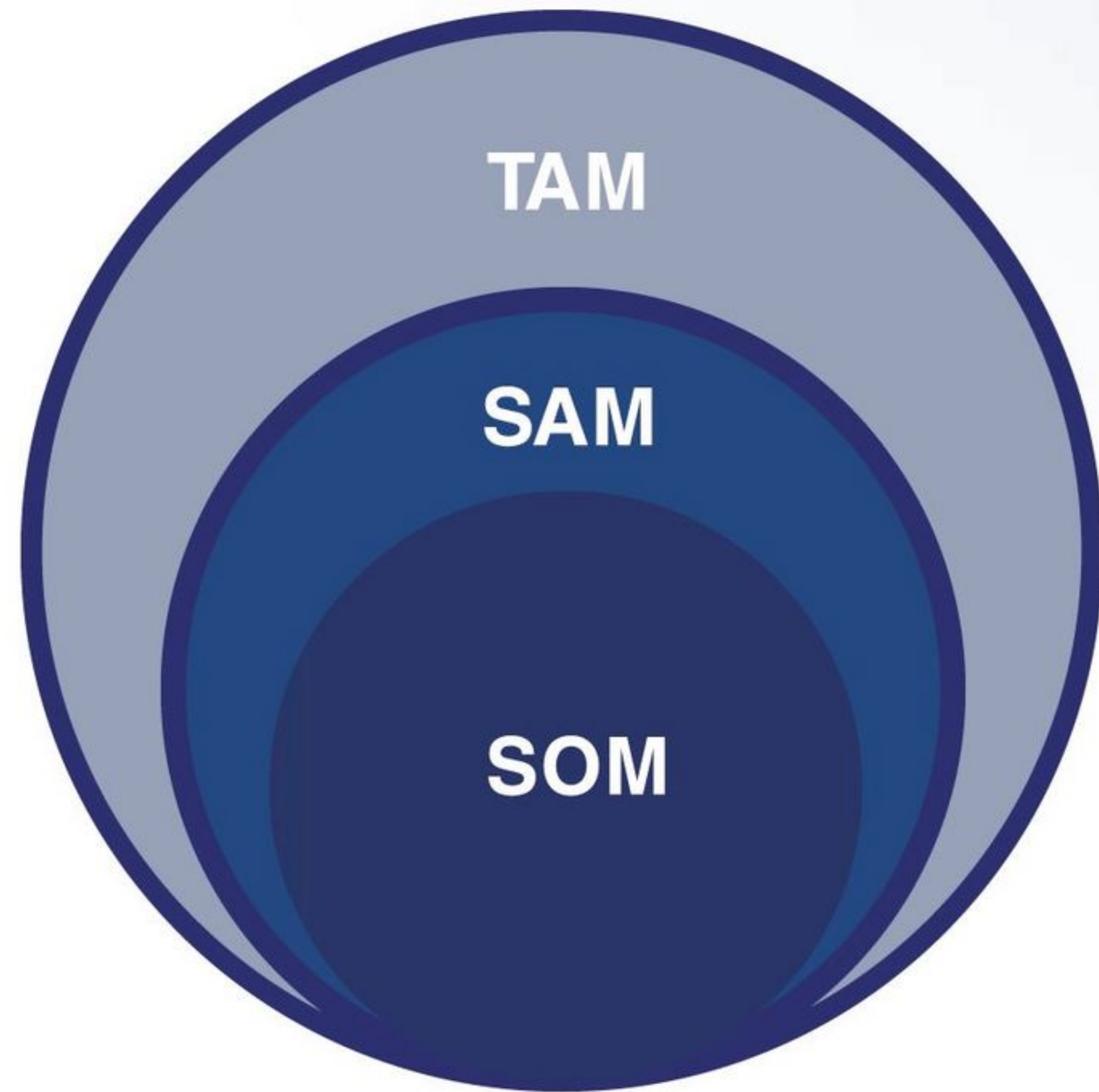
NC-UPKIT – 100\$/80\$(ICS)

OPPORTUNITY TO USE TWO VIDEO CARDS

MARKET OVERVIEW

MARKET

IN OUR DAYS THERE ARE NO SUCH AN IMMERSION COOLING SYSTEMS FOR HOME PC ON MARKET. OUR MAIN CUSTOMERS ARE THE ENTHUSIASTS AND OURS CALCULATION OF THE MARKET ARE BASED ON SALES OF VIDEO CARDS FOR ENTHUSIASTS⁸ IN 2016 YEAR MADE BY JON PEDDIE RESEARCH⁹. BY THIS WAY WE CAN CALCULATE HOW MANY PC CASES WE COULD SELL.



- **TAM (TOTAL AVAILABLE MARKET):**
7 MILLION UNITS
- **SAM (SERVED/SERVICEABLE AVAILABLE MARKET):** 28% OF TAM 2 MILLION UNITS
- **SOM(SERVICEABLE & OBTAINABLE MARKET):**
700 000 UNITS,
POTENTIAL REVENUE PER YEAR 200M \$

DESCRIPTION OF TRENDS

THE DATA CENTER COOLING MARKET IS ESTIMATED TO GROW FROM USD 7.12 BILLION IN 2016 TO USD 14.28 BILLION BY 2021, AT A HIGH COMPOUND ANNUAL GROWTH RATE (CAGR) OF 14.95% DURING THE FORECAST PERIOD. DATA CENTER COOLING SOLUTIONS ARE WITNESSING AN INCREASING DEMAND DUE TO THE VARIOUS BENEFITS FOR EFFECTIVE HEAT REMOVAL PROVIDED BY THESE SOLUTIONS. ADDITIONALLY, DATA CENTER COOLING SOLUTIONS ARE BECOMING MORE ENVIRONMENT-FRIENDLY AND ENERGY-EFFICIENT, REQUIRING LESS OPERATING COSTS. ORGANIZATIONS ARE RAPIDLY ADOPTING THESE ADVANCED COOLING SYSTEMS TO OVERCOME THE SHORTCOMINGS ASSOCIATED WITH TRADITIONAL COOLING SYSTEMS FOR DATA CENTERS, WHICH HAS RESULTED IN THE INCREASED ADOPTION OF THESE SOLUTIONS ACROSS MAJOR INDUSTRY VERTICALS¹⁰.

TOKEN LAUNCH DETAILS

OUR GOAL IS TO OFFER THE TOKEN HOLDERS ACCESS TO AN EXCITING NEW WORLD OF IMMERSION COOLING TECHNOLOGY FOR HOME PC. ICS TOKEN ALLOWS TO GET NOVACOOL GOODS WITH 20% DISCOUNT RELATIVE TO FIXED USD PRICE AND ALSO TO GET LIMITED EDITION PRODUCTS. TOKEN HOLDERS THAT ARE NOT INTERESTED TO BUYING NOVACOOL PRODUCTS CAN SELL/EXCHANGE OWN TOKEN ON FREE MARKET. ICS IS AN ETHEREUM TOKEN. IT COMPLIES WITH AND EXTENDS ERC-20 - A DE-FACTO STANDARD AND WIDELY USED TOKEN API.

ICS SMART CONTRACT GUARANTEES:

1. EXCHANGE RATE CALCULATIONS AND DISTRIBUTION TOKEN AFTER PRE-SALE AND SALE PERIOD ENDS.
2. FREEZING NOT EXCHANGED TOKEN AFTER SALE PERIOD END.
3. RESTRICTION ON THE AMOUNT OF RECEIVED FUNDS IN PER-SALE AND SALE PERIOD.

TOKEN DISTRIBUTION AND PAYMENT TERMS

ICS TOKENS WILL BE AVAILABLE FOR EXCHANGE IN TWO PERIODS:

1	PRE-SALE: 15000 ICS, 1 ETH = 1.2 ICS SEPTEMBER 28, 2017 00:00 UTC AND UNTIL OCTOBER 12, 2017 00:00 UTC, UNLESS A CAP OF EXCHANGE IS REACHED EARLIER.	2	SALE: 485000 ICS; 1ETH=0.9 ICS OCTOBER 26, 2017 00:00 UTC AND UNTIL NOVEMBER 23, 2017 00:00 UTC, UNLESS A CAP OF EXCHANGE IS REACHED EARLIER.
----------	---	----------	--

ICS TOKENS CAN BE ACQUIRED WITH ETH. TRANSFERS CAN BE MADE FROM ANY ETH WALLET. FUNDS ARE CREDITED TO THE NOVACOOL WALLET. THE MINIMUM ENTRY THRESHOLD IS 1 ETH.

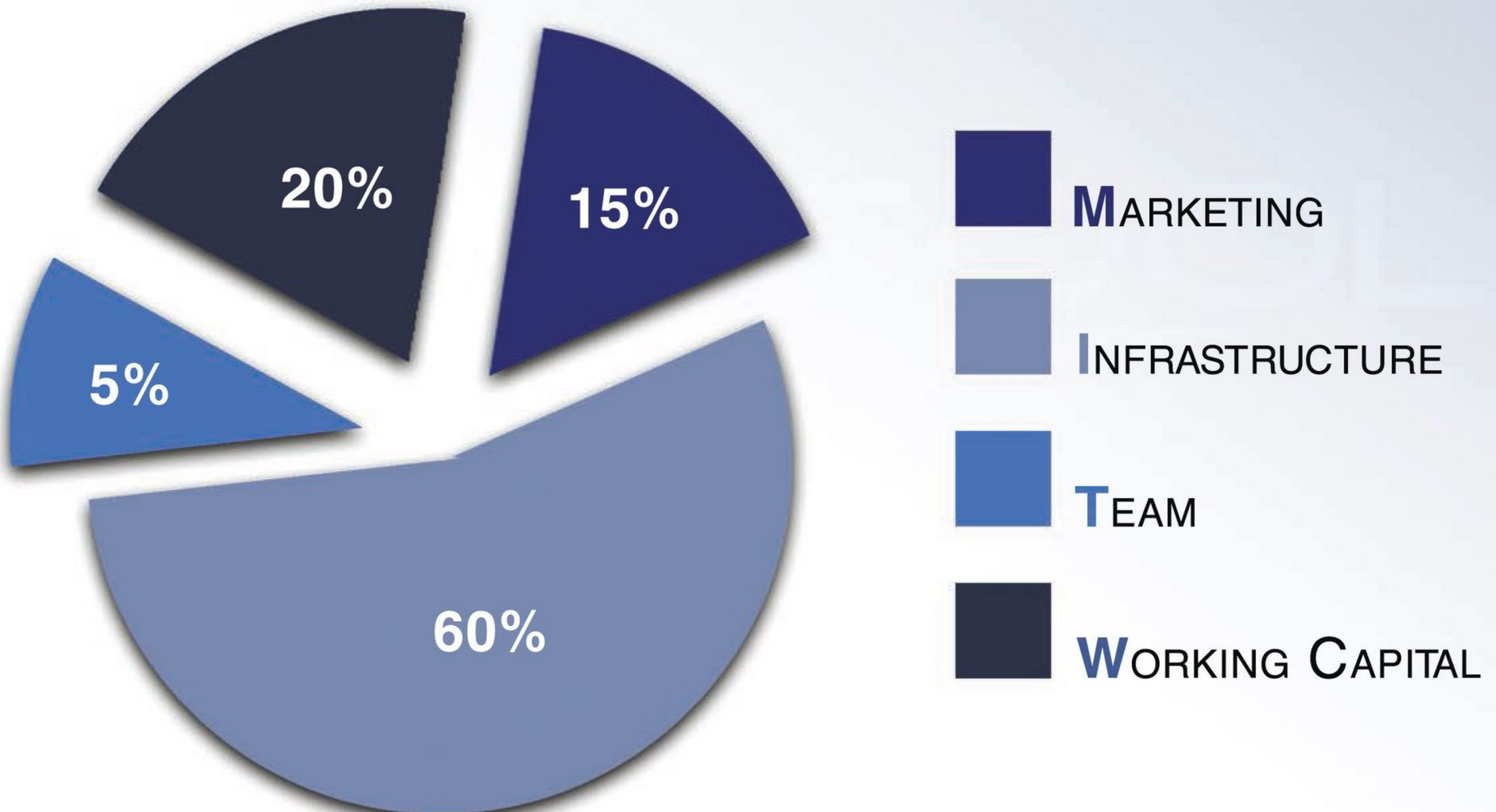
THE PRE-SALE IS CONSIDERED SUCCESSFUL BUT NOT ENDED WHEN SOFT CAP IS REACHED. IF IN PRE-SALE PERIOD SOFT CAP WILL BE NOT REACHED AT THE END OF THE PRE-SALE PERIOD ALL ETH WILL BE RETURNED.

AT THE END OF EACH PERIOD IF SOFT CAP WAS REACHED THE ICS TOKEN WILL BE DISTRIBUTED TO THE HOLDERS ACCORDING TO THE EXCHANGE RATE AND AMOUNTS OF THE EXCHANGE.

ALL NON-EXCHANGED ICS TOKEN WILL BE FREEZE FOREVER IN THE END OF SALE PERIOD.

BUDGET ALLOCATION

THE FUNDING RAISED THROUGH THE CROWDSALE WILL BE USED FOR DEVELOPMENT PURPOSES, SET UP FACTORY AND LOCAL WAREHOUSES, ADVANCEMENT AND AS WORKING CAPITAL.



ROAD MAP



1

1Q2018

- START OF SALES IMMERSION COOLING SYSTEM FOR PC
- WORLDWIDE DELIVERY BY EMS/DHL DIRECT FROM FACTORY

2Q2018

2

- PROOF OF DESIGN FOR SERVER IMMERSION COOLING SYSTEM
- SCALABLE SOLUTION FOR STANDARD SERVER HARDWARE
- START OF OPENING LOCAL WAREHOUSES

3

4Q2018

- PROOF OF DESIGN VIDEO CARDS FOR IMMERSION COOLING
- START OF SALES IMMERSION COOLING SYSTEMS FOR SERVERS

TEAM



ANDREY SEMENOV

CHIEF EXECUTIVE OFFICER

7 YEARS EXPERIENCES IN RESEARCH & DEVELOPMENT OF GAS TURBINES, 2 YEARS IN RESEARCH & DEVELOPMENT OF WASTE HEAT RECOVERY SYSTEMS



DANIEL KIM

CHIEF ENGINEER

5 YEARS EXPERIENCES IN RESEARCH & DEVELOPMENT OF GAS TURBINES



KSENIIA SHIPULINA

FINANCIAL MANAGER

EXPERIENCE IN THE FIELD FOR 3 YEARS. IN THE PAST WORKED AS A PROJECT MANAGER IN THE VENTURE CAPITAL FUND AND A DIRECTOR OF SEVERAL INNOVATIVE PROJECTS IN THE FIELDS OF HARDWARE, IT, INDUSTRY. WAS A MENTOR AND EXPERT IN 200+ STARTUPS.

RISK FACTORS

THE ACQUISITION OF TOKENS INVOLVES A HIGH DEGREE OF RISK, INCLUDING BUT NOT LIMITED TO THE RISKS DESCRIBED BELOW. BEFORE ACQUIRING TOKENS, IT IS RECOMMENDED THAT EACH PARTICIPANT CAREFULLY WEIGHS ALL THE INFORMATION AND RISKS DETAILED IN THIS WHITE PAPER, AND, SPECIFICALLY, THE FOLLOWING RISK FACTORS.

A. DELAY ON THE ROADMAP

NOVACOOL IS USING CONTRACTORS FOR SOME PRODUCTS THAT ALLOW SPEEDING UP PRODUCT AVAILABILITY ON MARKET AND REDUCING COSTS BUT THIS ALSO RISE UP RISK OF DELAY BECAUSE OF POSSIBLE PROBLEM WITH QUALITY ON CONTRACTORS SIDE.

B. SMART CONTRACT LIMITATIONS

SMART CONTRACT TECHNOLOGY IS STILL IN ITS EARLY STAGES OF DEVELOPMENT, AND ITS APPLICATION IS OF EXPERIMENTAL NATURE. THIS MAY CARRY SIGNIFICANT OPERATIONAL, TECHNOLOGICAL, REGULATORY, REPUTATIONAL AND FINANCIAL RISKS. CONSEQUENTLY, ALTHOUGH THE AUDIT CONDUCTED BY INDEPENDENT THIRD PARTY INCREASES THE LEVEL OF SECURITY, RELIABILITY, AND ACCURACY, THIS AUDIT CANNOT SERVE AS ANY FORM OF WARRANTY, INCLUDING ANY EXPRESSED OR IMPLIED WARRANTY THAT THE ICS SMART CONTRACT IS FIT FOR PURPOSE OR THAT IT CONTAINS NO FLAWS, VULNERABILITIES OR ISSUES WHICH COULD CAUSE TECHNICAL PROBLEMS OR THE COMPLETE LOSS OF ICS TOKENS.

C. REGULATORY RISKS

THE BLOCKCHAIN TECHNOLOGY, INCLUDING BUT NOT LIMITED TO THE ISSUE OF TOKENS, MAY BE A NEW CONCEPT IN SOME JURISDICTIONS, WHICH MAY THEN APPLY EXISTING REGULATIONS OR INTRODUCE NEW REGULATIONS REGARDING BLOCKCHAIN TECHNOLOGY-BASED APPLICATIONS, AND SUCH REGULATIONS MAY CONFLICT WITH THE CURRENT ICS SMART CONTRACT SETUP. THIS MAY RESULT IN SUBSTANTIAL MODIFICATIONS OF THE ICS SMART CONTRACT, INCLUDING BUT NOT LIMITED TO ITS TERMINATION AND THE LOSS OF ICS TOKENS.

D. MARKET DEMANDS

SINCE NOVACOOL PRODUCTS ARE MAINLY AIMED TO ENTHUSIASTS, AND THERE IS ALWAYS A POSSIBILITY THAT THE MARKET REQUIREMENTS CANNOT BE SATISFIED ENOUGH THIS MAY ENTAIL A DECREASE IN THE SALES OF NOVACOOL PRODUCTS. TO REDUCE THIS RISK, NOVACOOL ARE TRYING TO EXPAND THE PRODUCT LINE, BUT THE AFOREMENTIONED RISK TAKES PLACE IN ANY CASE DUE TO TECHNOLOGICAL LIMITATIONS TYPE OF PRODUCT ITSELF.

E. TURNOVER OF TOKEN

THE NOVACOOL GOODS SELLS FOR DOLLARS AND EXCHANGE FOR ICS TOKENS WITH DISCOUNT, BUT BECAUSE CRYPTOCURRENCY IS NOW ONLY ON START, SO THERE IS A PROBABILITY THAT EXCHANGE OF NOVACOOL GOODS ON ICS TOKENS WILL BE LESS THAN SELLS FOR USD.

APPENDIX

BUSINESS MODEL

KEY PARTNERS “DRY WATER” SUPPLIERS, VIDEO CARDS SUPPLIERS.	KEY ACTIVITIES PRODUCTION, LOGISTICS, ADVANCEMENT, SALES FOR TOKEN, SALES VIA WEB, FAST DELIVERY	VALUE PROPOSITIONS INNOVATION IMMERSION COOLING FOR HOME PC WITH HIGH EFFICIENCY OF COOLING, RELIABILITY AND LOW COST AT ENTRY	CUSTOMER RELATIONSHIPS SELF-SERVICE.	CUSTOMER SEGMENTS DIVERSIFIED B2C – FOR ENTHUSIAST, B2B – MASS MARKET RACK UNITS.
	KEY RESOURCES TEAM, DECENTRALIZED WAREHOUSES, WORKING CAPITAL.		CHANNELS DIRECT SALES VIA WEB, ASSEMBLY OF AN ORDER ON NEAR LOCAL WAREHOUSE AND DELIVERY BY EMS,DHL AND ETC.	
COST STRUCTURE NOT DISCLOSED		REVENUE STREAMS SALE OF GOODS WITH FIXED PRICE IN USD AND DYNAMIC PRICING FOR ICS.		

LINKS AND NOTES



¹F_{TORKETON}(C₆F₁₂O) - NON-CONDUCTIVE, NO RESIDUE, NONFLAMMABLE, LOW TOXICITY, ZERO OZONE DEPLETION POTENTIAL, LOW GLOBAL WARMING, NON-VOC.

²<https://www.computeruniverse.net/products/90575435/fractal-design-define-r5-black-edition.asp>

<https://www.computeruniverse.net/products/90695082/noctua-nh-d15-se-am4-cpu-kuehler.asp>

³<https://www.computeruniverse.net/products/90688934/phanteks-glacier-gtx-1080-ti-fe.asp>

<https://www.computeruniverse.net/products/90515842/ek-water-blocks-ek-res-x3-110.asp>

<https://www.computeruniverse.ru/products/90688560/phanteks-glacier-c350i-rbg.asp>

<https://www.computeruniverse.ru/products/90543533/xspc-d5-vario.asp>

<https://www.computeruniverse.ru/products/90344052/magicool-240d.asp>

<https://www.computeruniverse.net/products/90575435/fractal-design-define-r5-black-edition.asp>

⁴NC-ITX

<https://www.computeruniverse.net/products/90515842/ek-water-blocks-ek-res-x3-110.asp>

<https://www.computeruniverse.ru/products/90543533/xspc-d5-vario.asp>

<https://www.computeruniverse.ru/products/90344052/magicool-240d.asp>

⁵SPECIAL EDITION 1 SLOT GPU WITHOUT HEAT SINK

⁶PLEASE BE NOTED THAT THE PRESENTED PRICES AND CHARACTERISTICS OF THE GOODS ARE FOR REFERENCE AND COULD BE CHANGED AT ANY TIME AND IN ANY POINT THIS IS NOT A PUBLIC OFFERING.

⁷PRICES ARE NOT INCLUDING SHIPPING COST FROM THE FACTORY OR LOCAL WAREHOUSES TO CUSTOMER

⁸USERS OF PERSONAL COMPUTERS THAT FOCUS ON ASSEMBLING EXTREMELY HIGH-END COMPUTERS.

⁹<https://jonpeddie.com/press-releases/details/add-in-board-market-increased-in-q416-nvidia-gains-market-share>

¹⁰<https://www.reportlinker.com/P04652970/Global-Industrial-Cooling-System-Market-Analysis-Trends-Industry-Forecast-to.html>

¹¹<http://www.marketsandmarkets.com/Market-Reports/data-center-cooling-solutions-market-1038.html>