

INTERNATIONAL CRYPTO PEACE

Prepared for The People

INTRODUCTION:

EVOLVARIUM

We have created our own proprietary blockchain for our first cryptocurrency coin. The coin is live on the blockchain. This is a huge step for us. We will be giving 30% of all profits to people all over the world who are suffering.

This coin represents the goals of our entire organization, not just one specific place/country/goal.

Our vision of the world is for all of us to live in peace and reach the furthest corners of the galaxy by working together. We want the human race to evolve and become peaceful, to reach higher levels of consciousness/thinking.

We don't need to suffer like this, we need to change, and we will do everything we can to help as many people as we can here and abroad, Lead by example.

This could turn into a lot of money. Even if it is only as successful as Litecoin, that would be 3.6 billion USD as a market cap. But we are aiming much higher. We believe deep down most people want to do the right thing, protect and be kind. None of us want this earth to end, and if we don't change, that is exactly what will happen, probably within your lifetime. Even if the earth survives global warming and pollution, if we don't get our act together as a species, we will destroy it through nuclear war.

We also need to get off earth eventually, Elon Musk is pioneering that endeavour, and we want to help. We wouldn't be able to survive the long travel between stars with our current mentality.

Proxima Centauri b is the closest exoplanet to Earth, at a distance of about 4.24 light-years, It orbits Proxima Centauri, another star (like the Sun) in our galaxy.

This home may not be habitable.

The fastest speed we have ever achieved is 692,000 km/h, which was achieved by the Parker Solar Probe.

If we built a ship that travelled 10 times that speed, it would still take 661.7 years to get there. Since that is the closest one, we will probably have to go further.

So I imagine, a rough estimate of some logistics would be:

- Plan the journey and calculate the cost.

- Build the massive ship and acquire the supplies

Which would include a lot of technology and raw materials for innovation during the journey, soil and seeds, along with food, water, oxygen tanks, an unimaginable amount of other supplies and many spare parts.

The average person eats about 35 tonnes of food during a lifetime, I imagine to live on a ship for 661 years and then populating a planet successfully, with minimal inbreeding and accomplishing the mission basically flawlessly,

we would need to start with around 1,000 individuals, assuming their average lifespan is 70 years, and they would keep the number of people around 1,000 by the time they reached the planet 9,442 people would have been born lived and died on that ship, so they would need at least 47,210 tons of food and 54,792 tons of water(including 40% recycling)

That's calculated if we rationed to 1/5th the average amount we consume of water and 1/7th of food, to keep them alive and according to NASA's estimations for every extra kilo transported to Mars it needs 225 kilos of fuel, so we need to start working, right now! On a much better Propulsion system because just for the food and water, we would need 19,109,375,476,290 tonnes of extra fuel to get there (not including waste generated recycled fuel and also not taking into account the extra fuel burned because of the much higher speeds).

We could never reach orbit with that kind of payload.

So one of the most important goals for interstellar travel is a massive improvement in our Propulsion systems, perhaps using Ion Propulsion drives with giant sails while in space, which won't offer much initial thrust but will accumulate speed over time with nothing to slow it down in space such as air. However, we would still need something else to get it into orbit, so I think a completely new propulsion technology is needed.

-Find the best people for the job

Scientists, military, doctors, teachers, pilots, physicists, engineers, and systems specialists.

So as the people would work and socialize on this mission, they would reproduce at some point (keep in mind this is the rest of their lives). Then the children would have to take over the mission once being taught what their parents know and eventually have their own kids. It would continue like that for at least 661 years.

They would tell stories of Earth, a place long forgotten by first-person memory, and how one day their descendants would arrive at their new home, and it would be a paradise. These are the stories that would keep them all going as they grow up and learn their mission.

The generation that finally makes it to the assigned planet, completing the mission, they will then have to spread out across the planet while maintaining peace and cooperation at such a vulnerable time, There is no room for problems, which in our current ways would not be possible, and we would fail at some step during the mission.

We can survive, and we could do this until we populate the whole galaxy, but you can understand that if we do not change and evolve as a people, look at reality in a completely new light, eradicate war and violence, along with prejudice and racism, greed and selfishness, we will never make it.

One of these things will stop us, at least, if we do not change. This mission that Elon and others are planning is impossible in our current condition, I even doubt we could populate Mars. That is the first step.

If we don't complete this mission, we will all be wiped out here. Even if the earth is fixed, and we don't leave, eventually the Sun will expand and envelop the earth. That would be the end of the human race. There will be no trace of us left in the universe. Everything we have done, all our love and success, is gone forever. If by chance, another life form finds one of The Voyager Crafts, Launched in September 1977, that will be the only sad reminder and proof of an ancient race long dead.

We can change this. We can last until the end of the stars, and if we orbit and utilize black holes, maybe even longer. But for now, we need to take our rightful place amongst the stars.

Every act of kindness, every act of benevolence brings us closer to what should be humanity's main goal because it's only a matter of time before it's too late for us; likewise, every act of evil and hatred moves us further away from this goal; we must all strive for it, unite as one, and evolve together.

This currency could reach a high price, perhaps as high as bitcoin, and we will put everything we can into making the human race better and stronger by getting our message out there, donating as much as we can to help people in every way possible, helping people who can't afford food and shelter, teaching people how to control themselves and try to end violence as much as possible.

We will fund programs to give people counselling to help change the way they react, make proposals to the governments of the world to change unjust laws, petition them to make changes to slow climate change, slow the use of hydrocarbons until we reach a developmental point where we can switch to totally clean power and many other things, they have a responsibility to do this, people look to them they have to change most of all, so people will follow.

Corruption and greed have to stop and so does war, going down this path that the governments of all nations have gone down are not only destroying the earth, it is also self-destructive, this is their home too.

They are committing horrible atrocities in the name of national dominance, what Russia is doing at the moment is unthinkable, but don't think your country is any different they are just better at hiding it.

We need to overhaul how we all think and behave and stop seeing the differences in each other, discrimination has to stop, we have to accept each other and realize that we are all one people.

People can not choose where they are born and which government brainwashes them, we are all equal and deserve better.

We are going to help in every area and show people that you can suffer as we have and still be kind, we have so many ideas for change and once this coin succeeds we will use our profit that is not donated to generate more money until we can accomplish what we want.

We also think that Crypto will replace fiat currency altogether, so that will definitely add to the value of all Crypto Coins, the end goal is an everlasting human civilization, spread out amongst the universe, as Elon Musk is beginning, he is the most important man alive.

Thinking in terms of just our lifetime is a primitive way to think, we have to plan for our whole future, our great-grandkids' lives are as important as our own,

it's time to stand up for the future.

Every purchase you make from the exchanges and every share of it on social media will raise the value of this coin, therefore helping more people.

We can do this without my coin, I would be just as happy if my coin failed, and we still had a time of peace in the future where we made it out there, but if EVM does succeed, it will help my partner and I to achieve goals that will speed it up.

We will also fund people who are doing good, you can see some names on our website. We are adding more soon, we will just help in any way we can.

<https://www.internationalcryptopeace.org/>

It is a QT wallet just like Bitcoin. It is live, and we are mining some right now. It will have the same potential as Bitcoin due to the low mintage and the great idea behind it for everyone and the planet.

My personal Facebook page is <https://www.facebook.com/iiithedoctorIII/>

I have uploaded my Photo ID (numbers removed) and my whole home address on there:) This is as trustworthy as it gets. Visit my website and, hopefully, we can help heal the world together.

So to The STARS...

Raymond Dew – rlpc922@gmail.com

Dylan Clarke – dylanjohnclarke@gmail.com

The Coin is on its own Blockchain

You can download it HERE:

<https://www.internationalcryptopeace.org/>

We believe, with sound calculation, our coin will reach a value of between \$20 -\$90.00 per coin by 2023 and up to \$10,000 per Coin within 10 years.

There are only 30,000,000 Minted and are easy to mine, it just mines from your CPU (No GPU) or mining equipment necessary, and it will not mine unless you have the wallet running and the command prompt miner as well.

I want to be completely transparent, so much so that I have supplied all my personal details that can be verified, but please respect my privacy and honesty, let's help the world together 😊

Technical/Project Approach

Resources

Currently we have 3 backers for this project, not including Dylan and myself, the Coin is complete and Functional

If you would like to Fund us, contact on our website or send a donation to one of our wallets.

Description	Start Date	End Date	Duration
Project Start	28 th March 2022	-----	-----
Created The Coin	20 th April 2022	21 st April 2022	1 day
Finished website and This White paper	20 th March 2022	21 st April 2022	1 day
Phase 1 Complete.			
Develop mining network and List on Exchanges and Advertising Sites	TBA		
Reach Great Popularity an Adoption and incorporate		1 st January 2023	min 9-24 months(est)
Phase 2 Complete			
Collect 30% of earnings so far and Donate	1 st December 2023	Every 12 months	20 months

Backers/Investors

The following people have helped Dylan and I get off The Ground and start our company

Supported by:	Action
Luke F.	\$300 pledge \$5000 loan.
Deal R.	TBA
Bruce B.	\$1500 pledge

**We cannot be responsible for any loss of investment if our Coin does not perform as expected but you can mine it for free.*

We look forward to working with Our Community and supporting as many people as we can. We are confident that we can meet the challenges ahead and stand ready to partner with you in delivering an effective Currency and Charity, first step is to build our mining network

If you ever read this Elon, you are my hero like all the astronauts were yours and I believe in you and your mission to get to mars and other planets eventually you are brilliant and I want to help in any way I can to help humanity survive, if I can't I pray you can brother.

Raymond Dew – rlpc922@gmail.com

Dylan Clarke – dylanjohnclarke@gmail.com

Calculations used:

The minimum distance from Earth to Mars is about 33.9 million miles (54.6 million kilometres).

4.24 light-years to Proxima Centauri b = 40,113,497,203,739 km

734,679 trips to Mars = 1 trip to Proxima Centauri b

it takes 225 kilos of fuel to add 1 kilo of weight to get to Mars

187,343,145 kilos of fuel to add 1 kilo of weight to get to Proxima Centauri b

every person drinks 182.5 gallons of water per year

now assuming we could rationed that to 1 / 5th that 36.5 gallons per year

they live avg 70 years on the ship that's 2,555 gallons of water over one person's life

9,442 people would have been born lived and died on that ship

so all together that's 24,124,310 gallons of water at least required, but we can recycle about 30-40% so at min we need 14474586 gallons of water so that's 54,792,268.2798 kg or 54,792 tons of water

about 35 tonnes of food during a lifetime for an average person so all up to 330,470 tons of food if we rationed that to 1/7th that's

47,210 tons of food required

keep in mind this is the absolute minimum

all up just for minimum food and water that's 102,002 tons at least

so if we need an extra 255 kilos of fuel per kilo to get to mars, Proxima Centauri b is 734,679 trips to Mars when its at its closest so that's 19,109,375,476,290,000 kilos of extra fuel needed for just the food and water, to travel at the same speed as we do to Mars,

To get to Proxima Centauri b within 661 years we would need to go over 100 times faster than we travel to mars so that may require 100's of times the fuel without using ion drives it's just not feasible we need to build new technologies that are far superior, ion drives seem promising, but I think something better is needed.