

BLOCKCHAIN FOR HEALTH:

THE SOLIDARITY TOKEN THAT SUPPORTS CANCER RESEARCH



INTRODUCTION

How did it all start?

I'm Alessandro Sfratta, a front end developer.

Previously I was involved in the construction of boats in a local company: the chemicals used in this factory cause health problems in the long run and at that time my father fell ill with cancer and then left me a few months later.

The idea was born for this reason, there, while I was working.

I thought: what can I do to help cancer patients?

This is how the intention of creating a community was born in me, the purpose of which is to do something concrete for the oncological associations that fight every day for research and for treatments in order to make the lives of patients more "livable" possible.

We will do this using a decentralized and secure currency, which breaks the mold and creates an automatic flow of donations through the commissions earned from the transactions and exchanges of a cryptocurrency.

The coin in question is called Robin and is built on Solana, a very fast and reliable network.

Every time the coin is exchanged, a small commission will be paid and 70% of the proceeds will go to European cancer associations that are part of the community.

Ours is a small but very united team for the realization of this little big project.



WHY DONATION?

The problems of the associations deployed in the fight against cancer are many: correct management and compliance with local tax regulations, costs and revenue management, lack of dedicated personnel and in particular a lack of awareness on the part of the population, lack of information on the part of citizens and scarce subsidy on the part of the territory.

All of this limits the growth of development and research because the necessary funds are lacking.

In particular I would like to dwell on the last one, and it is here that Robin will play his part: to help all the associations that will join in a concrete and immediate way.

How? Thanks to all the community that will join the project, through the commissions earned for each exchange made.

Every time a user exchanges or converts the Robin currency, he will pay a small percentage in USDC which is a StableCoin linked to the value of the dollar: subsequently, the proceeds will be converted into actual dollars and forwarded to the recipients.

The donation will be made once a month and the outgoing movements destined for the associations will be constantly published on Robin's twitter profile.

We believe that this is the future of donation: a way to revive and support research in a fluid and concrete way.



DECENTRALIZED

Decentralized finance, or DeFi, is a form of finance based on blockchain technology that allows individuals and businesses to access financial services without the intermediary of a bank or other centralized financial institution. There are several benefits of decentralized finance, some of which are:

Accessibility: Decentralized finance is accessible to anyone with an internet connection and a device that supports the use of a blockchain. This means that individuals and businesses in geographic areas where access to traditional financial institutions is limited can still access financial services.

Security: The blockchain technology used in decentralized finance is highly secure, as transactions are verified by a distributed network of nodes instead of a single institution. This makes it difficult for hackers to alter or spoof transactions.

Transparency: Transactions on the blockchain are publicly visible and cannot be changed later, which makes them transparent. This can increase user trust in decentralized financial services.

Low costs: Since there are no intermediaries in decentralized finance, transaction costs are often lower than in traditional financial services.

Speed: Transactions on the blockchain can be done quickly and efficiently, as there are no intermediaries to slow down the process.

We have chosen Robin precisely to guarantee all this and leave the user in control of his share.

We rely a lot on DeFi and we completely entrust the project in the hands of its security and reliability.



WHY SOLANA?

Solana is an open source blockchain that aims to be fast, scalable and low latency. Here are some of its main advantages:

- -Speed: Solana can handle a high number of transactions per second (TPS), with processing speeds up to 65,000 TPS.
- -Scalability: Solana uses a shared mempool structure and proof-of-stake (PoS) system to increase its scalability compared to other proof-of-work (PoW) based blockchains.
- -Low latency: Solana has extremely fast transaction confirmation times, with an average latency of around 400 milliseconds.
- -Security: Solana uses a PoS consensus system to ensure network security. It also implements several additional security measures to protect against cyber attacks.
- -Programmability: Solana offers an easy-to-use development platform for developers of decentralized applications (DApps). It uses the Rust programming language, which is known for its speed and security.
- -Adoption: Solana is attracting attention from a number of projects and companies, including Chainlink, Serum and Raydium. This is helping to grow the network and drive adoption of Solana.



To conclude, Solana is an encryption platform designed to provide scalability, security, and speed for its users, and has a number of features that make it a good choice for those looking for a reliable and powerful encryption platform.

One of the main features of Solana is its high transaction speed. Solana can handle up to 65,000 transactions per second, making it one of the fastest encryption platforms available.

Furthermore, Solana uses a proof-of-stake consensus technology, which means that the nodes participating in the consensus process are chosen based on the amount of Solana tokens held. This makes Solana less energy intensive than other cryptographic platforms that use proof-of-work to reach consensus.

Keep in mind that Solana has a strong developer community and an active development team that is constantly working to improve the platform and add new features.

In summary, Solana is a good choice for those looking for a fast, secure and scalable crypto platform and Robin will play its part in this.





THE VISION OF ROBIN

We have a very supportive vision in Robin: we believe, in fact, that in the coming years the community supporting the project will increase significantly.

But what are our future goals?

Well... to start, once the donation has stabilized, we will start, using the 30% earned, to create our own association, giving life to constant development in research thanks to "self-subsidized" funds.

But what will this association do in particular? In a nutshell, the goal will be to combine all the data of the various European associations involved in research and create a large team in which the best researchers will take part: all this will allow the Robin association to be the European reference point on research.

The birth of the Robin association will start from 2024; for the rest, in this year, we will stick to the plan of our RoadMap, therefore focusing on the growth of the currency and on the consolidation of the relationship with all the associations listed below:

AUSTRIA = ESMO
BELGIUM = fondation contre le cancer
BULGARIA = SBALONCOLOGY

CYPRUS = ANTICANCERSOCIETY
CROATIA = HLPR
DENMARK = DANISH CANCER SOCIETY

ESTONIA = ESTONIAN CANCER SOCIEY FINLAND = KAIKKISYVOVASTA FRANCE = LA LIGUE

GREECE = CANCER GRACE
IRELAND = IRISH CANCER SOCIETY
ITALY = SOCIETA ITALIANA DI CANCEROLOGIA AIMAC, AIOM



LITHUANIA = NVI LITHUANIA

LUXEMBOURG = FONDATION CANCER LU

MALTA = ACTION FOR BREAST CANCER FOUNDATION

NETHERLANDS = NETHERLANDS CANCER ISTITUTE POLAND = IROCA PORTUGAL = ASPIC

CZECH REPLUBIC = LIGA PROTI RAKOVINE PRAHA ROMANIA = IPOS SLOVAKIA = LIGA PROTI RAKOVINE

SLOVENIA = SVIT SPAIN = ASOCIACION ESPANOLA CONTRA EL CANCER SWEDEN = CANCERFONDEN HUNGARY = MAGYAR RAKELLENES LIGA





LIQUIDITY EVENT "TODAY AND TOMORROW"

Robin is currently found on several exchanges on the Solana network such as Raydium and Atrix but we intend to propagate it on all decentralized platforms dedicated to the exchange.

Liquidity will gradually be linked to the development and exchange of money itself.





OUR TEAM

Our team is transparent and this is to show you that we do not hide behind veils of the unknown and to show who is behind this ambitious project.



Alessandro Sfratta:

creator and developer of the entire project that was born following the premature loss of his father due to cancer. He gave birth to this project which is designed precisely to support the associations united in cancer research by giving concrete support thanks to the donations that will derive from exchanges with Robin.

Francesca Pigro:

teacher who has embraced this project and is collaborating intensely to support it and to improve relations with the associations involved.







Amedeo Citro:

expert graphic designer with many years of experience and manager of his own business who has been working productively in the sector for years.



CONCLUSIONS

Robin was born unexpectedly and suddenly: we believed in it right away and we hope that, after presenting it in detail, our project will capture your interest and that, therefore, we will be able to collaborate effectively with all of you so that every single user, thanks to Robin, can make a difference and give his personal contribution.

Being able to make cancer patients smile for Robin and our community will be the impetus to continue believing in it and filling our hearts with satisfaction: this will be our first step towards "victory".

Thanks everyone for getting here.

From now on together we can do a lot, come out to us: only together will we be able to achieve our goals.



