

RedStone

Overview & White Paper

The purpose of this document is to explain:

- What RedStone is
- Who is the team behind the technology
- Why it is attractive to its customers
- Details of current RedStone technology
- Our vision for the future of RedStone

Looking for technical details?

This document is the Redstone token overview and whitepaper. If you are looking for the technical white paper instead, please download it from <http://red-stone.me/technical-white-paper.pdf>

Table of Contents

3 Introduction

4 Summary

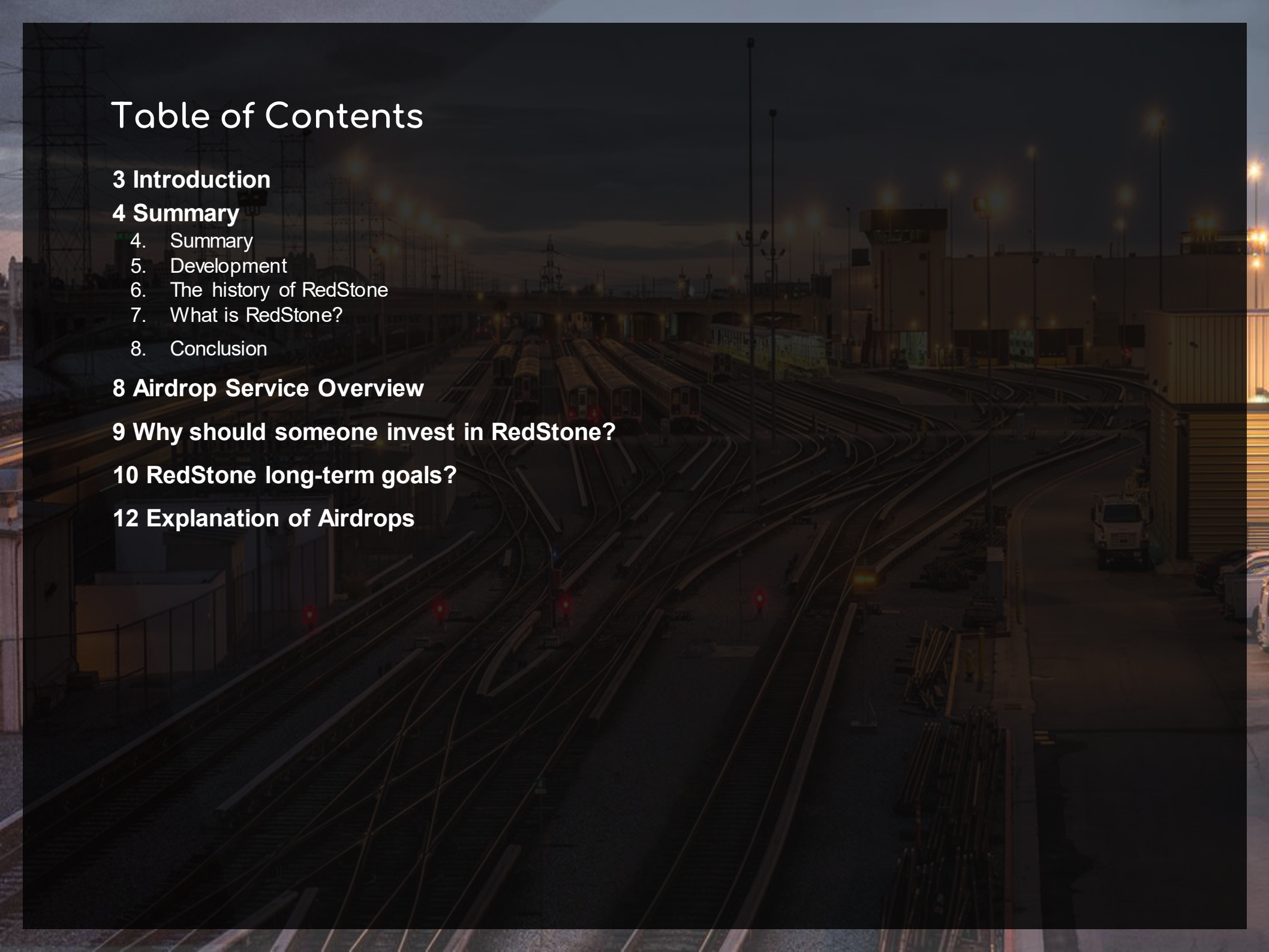
- 4. Summary
- 5. Development
- 6. The history of RedStone
- 7. What is RedStone?
- 8. Conclusion

8 Airdrop Service Overview

9 Why should someone invest in RedStone?

10 RedStone long-term goals?

12 Explanation of Airdrops





► Introduction

Summary

Airdrop Service
Overview

Why should someone
invest in RedStone?

RedStone on
Exchanges

Explanation of
Airdrop (Token)

Solution for Sharding

Introducing RedStone:

The World's Next Anonymous Cryptocurrency

RedStone, built on the Avrio Network, has been built with the intention of gaining mass adoption of millions of users looking to be part of the next revolution in crypto.

Idea of RedStone:
RedStone seeks to improve on the anonymity of current projects in the blockchain sphere, including Monero.

RedStone is a coin with a 250 million max supply, and 0.5 coins per block every block each hour of mining. There is no halving protocol.





Summary

RedStone

RedStone is an up and coming cryptocurrency/altcoin. RedStone is designed to be a mobile friendly anonymous currency. The coin can be mined from all platforms, Windows, Mac, Linux, Android and iOS.

Development Team

Introduction

► Summary

Airdrop Service Overview

Why should someone invest in RedStone?

RedStone on Exchanges

Explanation of Airdrop (Token)

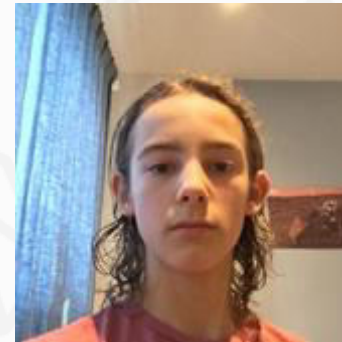
Solution for Sharding



Toni Dumancic

Idena community dev and interested in crypto projects. 1 year in crypto.

<https://github.com/Toni-d-e-v/redstone>



Leo Cornelius

14 year old programmer. Currently coding a DAG based blockchain implementation in rust from scratch. 1.5-2yrs in crypto-space. Anarchist and cryptopunk.

<https://github.com/leocornelius>



Nini

Nini



AirDrop Service

RedStone AirDrop

To begin our AirDrop Service, we will give away some RedStone Tokens to verified members of the Idena Network. They will be a part of the ETH network while the coin is on the Avrio Network.

Users will sign in with Idena to confirm their identity, which will be checked on our database to prevent abuse. Future tokens can be added to be airdropped using our service. We plan to add more features to it as well.

Introduction

Summary

► **Airdrop Service**
Overview

Why should someone
invest in RedStone?

RedStone on
Exchanges

Explanation of
Airdrop (Token)

Solution for Sharding





Introduction

Summary

Airdrop Service
Overview

► Why should someone
invest in RedStone?

RedStone on
Exchanges

Explanation of
Airdrop (Token)

Solution for Sharding

Why should someone invest in RedStone?

Blockchain technologies and cryptocurrencies are disruptive and growing at an exponential rate.

We believe that RedStone as a unique and interesting cryptocurrency, will fare well in the ever growing competitive market for crypto like we've seen with Bitcoin and Ethereum.

As such, we think that RedStone will have great appeal for:

- Long-term investors. Those who buy and hold RedStone for its future value
- Digital coin speculators. Those looking to acquire RedStone coins and sell them to other investors and speculators to generate short term gains.





Planned Exchanges

Exchanges we wish to be listed on

QTRADE: 100k of airdrop for listing



Introduction

Summary

Airdrop Service
Overview

Why should someone
invest in RedStone?

► **RedStone on
Exchanges**

Explanation of
Airdrop (Token)

Solution for Sharding



RedStone Token

RedStone AirDrop

The purpose of the AirDrop will be to be the first to distribute the coin to Idena users, using our own our own implementation of Fairdrop on our site.

Introduction

Summary

Airdrop Service
Overview

Why should someone
invest in RedStone?

RedStone on
Exchanges

► **Explanation of
Airdrop (Token)**

Solution for Sharding





Sharding Solution

How Redstone can solve sharding.

Hi, I'm Toni Dumančić, lead developer of Redstone.

For my implementation of sharding, the transaction will be sent from the main wallet chain, and it will be transferred to the chain with the least amount of transactions present. The miner will be able to choose what chain to mine, and most will choose the chain with most transactions, since they get paid for it. But people who choose the chain with the least transactions will get paid better (eg. if is 30% less load, 30% better paid). We want three chains because transactions will go through quicker and smoother, therefore we reduce transaction times. This just a theory for sharding. Redstone is for the time being a normal coin, but I will try to implement this.

Introduction

Summary

Airdrop Service
Overview

Why should someone
invest in RedStone?

RedStone on
Exchanges

Explanation of
Airdrop (Token)

► **Solution for
Sharding**



*Multi Blockchain
RedStone project.*

Chain 1



Chain 2 or Wallet Chain



Chain 3



RedStone Long Term Goals

The Long term goals of RedStone are to provide a main anonymous network (like Monero). We also plan to have more developers to speed up the growth of the project. We will also introduce sharding.

We also will implement our AirDrop service soon.

We plan on translating in multiple languages



RedStone