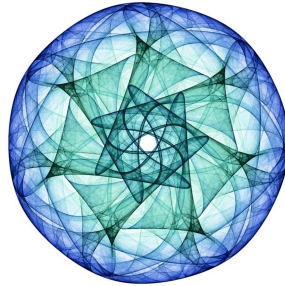


# Timereum



**The first manually generated smart contract token.**

## **Background**

Ethereum smart contracts are revolutionizing the way information is distributed across the world. Ethereum's blockchain can include these contracts, allowing new tokens and services to be created for all manner of applications.

## **Overview**

There are three types of addresses that exist in Timereum:

- 1. Parent Addresses**
- 2. Child Addresses**
- 3. Normal Ethereum Addresses**

Each parent address has an associated child address. Each child address begins with one unit of currency. Every other type of address begins with zero balance. When the owner of a parent-child pair wishes to generate currency, they move a nonzero amount of currency into the parent from its child. The first ten transactions from a child to its parent triggers the generation of currency in the child.

To elaborate, each owner of a parent-child pair can only create ten batches of coins. The longer the owner waits to create batches, the more coins they will receive. Specifically, the coins per batch created is a linear function that allows 25% of maximum coin generation when the system goes online, and 100% after 10 years. The maximum number of coins per batch is 5000 coins. Therefore the theoretical maximum number of coins per parent-child pair is 50000. The increased batch return over time is meant to incentivize long term interest in the token. Only the aforementioned interaction between parent-child pairs produces batches. All other interactions occur as expected.

## **Airdrop**

Users have been asked to provide two Ethereum addresses each, one for a parent address and one for a child address. These addresses are being collected in online forums. These addresses will be hard coded into the Timereum contract.