

ABBREVIATION

- **SUPPLY 45,000,000**
- DECIMAL. 6
- BLOCKCHAIN TRON
- SYMBOL DAZZ
- **AUTHENTICATION TRC20**

OPEN SOURCE CODE



```
// SPDX-License-Identifier: MIT
pragma solidity ^0.6.2;
interface IERC20 {
/**
* @dev Returns the amount of tokens in existence.
function totalSupply() external view returns (uint256);
/**
* @dev Returns the amount of tokens owned by `account`.
function balanceOf(address account) external view returns (uint256);
* @dev Moves `amount` tokens from the caller's account to `recipient`.
* Returns a boolean value indicating whether the operation succeeded.
* Emits a {Transfer} event.
function transfer(address recipient, uint256 amount) external returns (bool);
/**
* @dev Returns the remaining number of tokens that 'spender' will be
* allowed to spend on behalf of `owner` through {transferFrom}. This is
* zero by default.
* This value changes when {approve} or {transferFrom} are called.
*/
function allowance(address owner, address spender) external view returns (uint256);
* @dev Sets `amount` as the allowance of `spender` over the caller's tokens.
* Returns a boolean value indicating whether the operation succeeded.
* IMPORTANT: Beware that changing an allowance with this method brings the risk
* that someone may use both the old and the new allowance by unfortunate
* transaction ordering. One possible solution to mitigate this race
* condition is to first reduce the spender's allowance to 0 and set the
* desired value afterwards:
* https://github.com/ethereum/EIPs/issues/20#issuecomment-263524729
* Emits an {Approval} event.
*/
function approve(address spender, uint256 amount) external returns (bool);
* @dev Moves `amount` tokens from `sender` to `recipient` using the
* allowance mechanism. `amount` is then deducted from the caller's
* allowance.
```

```
* Returns a boolean value indicating whether the operation succeeded.
* Emits a {Transfer} event.
function transferFrom(address sender, address recipient, uint256 amount) external returns (bool);
/**
* @dev Emitted when `value` tokens are moved from one account (`from`) to
* another (`to`).
* Note that `value` may be zero.
event Transfer address indexed to, uint256 value);
@dev Emitted when the
function trySub(uint256 a, uint256 b) internal pure returns (bool, uint256) {
if (b > a) return (false, 0);
return (true, a - b);
* @dev Returns the multiplication of two unsigned integers, with an overflow flag.
* _Available since v3.4._
function tryMul(uint256 a, uint256 b) internal pure returns (bool, uint256) {
// Gas optimization: this is cheaper than requiring 'a' not being zero, but the
// benefit is lost if 'b' is also tested.
// See: https://github.com/OpenZeppelin/openzeppelin-contracts/pull/522
if (a == 0) return (true, 0);
uint256 c = a * b;
if (c / a != b) return (false, 0);
return (true, c);
}
* @dev Returns the division of two unsigned integers, with a division by zero flag.
* _Available since v3.4._
function tryDiv(uint256 a, uint256 b) internal pure returns (bool, uint256) {
if (b == 0) return (false, 0);
return (true, a / b);
}
* @dev Returns the remainder of dividing two unsigned integers, with a division by zero flag.
 _Available since v3.4._
function tryMod(uint256 a, uint256 b) internal pure returns
function burn(uint256 amount) public virtual onlyOwner.
```

WHY TRC 20

INTRODUCTION

TRC20 (TRC20 Token Standard) is a token standard based on the implementation of smart contract when using TRON network to issue a token.

In order to swap, transfer, share token and be supported by digital wallets, all the TRC20 tokens follow a series of specifications which include 6 required items and 3 optional items.

DAZZLY NFT

A non-fungible token (NFT) is a financial security consisting of digital data stored in a blockchain, a form of distributed ledger. The ownership of an NFT is recorded in the blockchain, and can be transferred by the owner, allowing NFTs to be sold and traded. NFTs can be created by anybody, and require few or no coding skills to create.[1] NFTs typically contain references to digital files such as photos, videos, and audio. Because NFTs are uniquely identifiable, they differ from cryptocurrencies, which are fungible. The market value of an NFT is associated with the digital file it references.

ABOUT DAZZLY

DAZZLY Token was launched on JUNE 2022. The DAZZ Token Aims to Simplify Payment Transactions through Peer to peer Transactions. DAZZ Tokens

can be used in many different ways on different platforms. To make the DAZZ better in the coming times, the option of burning Concept has also been kept, which makes the DAZZ more special, which will be used every month in the form of Some Percentage. Simultaneously, in the coming time of its use case increase its Trading volume and Rank very rapidly, which will see the DAZZ Rate increasing very much in the coming time and will continue to increase.

WHY CHOOSE US

- **Low Supply.**
- **Burning function.**
- Present five use case & more use come in Roadmap 2.0
- **Low Transaction fee.**

USE CASE

- **E- COMMERCE WEBSITE**
- GAMING PLATFORM
- **❖ INTERNATIONAL SALON**
- **REAL ESTATE**
- NFT MARKET PLACE

ROAD MAP

- Launch Token in JUNE 2022
- ❖ ICO in June 2022
- Starting Dazzly Listing at CMC Exchanges in July 2022
- Start Burning in August 2022
- Launch E-COMMERCE website November 2022
- Launch Gaming Platform in March 2023
- Launch Saloon July 2023
- Launch Blockchain November 2023
- Roadmap 2.0 Coming After this.

COIN DISTRIBUTION

- ❖ Burning 50%
- Community 15%
- **❖** Aindrop 10%
- Donation 05%
- Advisior 10%
- Development 10%

DAZZLY Token will prove to be a boon for those who want to fulfill their dreams by investing in Crypto. Crypto is a platform from where people have made their dreams come true. We have used all those technology in Dazzly(DAZZ) token which is going to give a lot of benefit to the investor as everyone knows that the Rate in Crypto goes Up and Down according to the demand and supply. That's why we have kept it's Demand, multiple use cases have been prepared at the same time a Burning system has also been put in to reduce its supply from the market which makes Dazzly(DAZZ) Amazing.

UPCOMING PROJECTS IN FUTURE

- DIGITAL WALLET
- CRYPTO TRADING PLATFORM
- BLOCKCHAIN
- CRYPTO WALLET
- NFT MARKETPLACE

CONTACT INFORMATION

- f FACEBOOK
- **TELEGRAM**
- **GITHUB**
- **TWITTER**
- **YOUTUBE**
- EMAIL

support@dazzlycrypto.com

WEBSITE

www.Dazzlycrypto.com