
FIRETOKEN



Decentralized Voting Program Instruction

Introduction:

Welcome To FireToken community. Democracy is a right we often take for granted. The right of letting each individual voice be heard and counted were often fought and protected, at a great cost. We are witnessing the rise of blockchain and the forming of a new decentralized, virtual currency system. Cryptocurrency represents an evolution of our global monetary system. A system that can be universally accepted and stored wealth can be quickly transferable across the internet.

We know that cryptocurrency is in its infancy stage. We see the potential improvements blockchain technology can bring to our world. This new technology is not meant to immediately replace our current system, but rather an addition to improve what we already have. Due to the infancy stage cryptocurrency is in, we often experience many rise and fall of multiple systems, as well as wide spread manipulation of data, value and interpretation. With any new innovation, there will be resistance. The actions and mistakes made today will lay the foundation of a better system tomorrow. Innovations that were stand-alone will be combined to produce a better product in the future. Many cryptocurrencies will fall, some will persist and eventually be universally accepted. FireToken may be one to persists, or we may be replaced by a better system. Until then, we will do our part of contributing what we are capable of, in order to achieve the overall improvement of blockchain technology.

Our decentralized voting program is enabled for all FireToken's prospective hosts and FireTokens holders immediately after distribution. This instruction will walk you through how to set up and participate in our decentralized voting process.

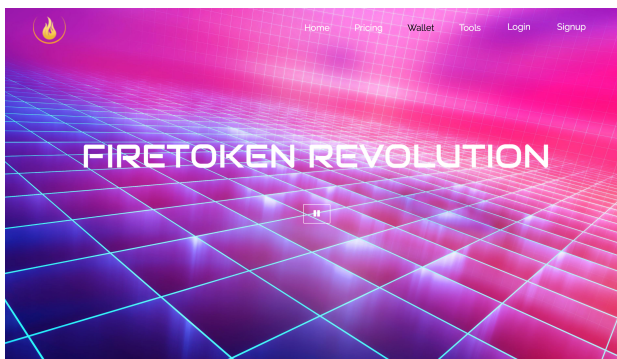
Possible Applications of FireToken's decentralized voting system:

- FireToken is the very FIRST crossed platforms, RENEWABLE universal blockchain voting/points system.
 - When combined with KYC and other existing security features, FireToken can be used for any personal, political, financial and contest voting processes.
 - Exchanges promotional listing using community votes can incorporate FireToken's staking wallet into new account registration, to create a renewable and blockchain verifiable voting process.
 - Online merchants that utilize reviews and rating on their products can utilize FireToken blockchain voting to create honest reviews of their product listings.
 - Blockchain gaming industries can incorporate FireToken's staking wallets and points system to allow registered gamers free access to gaming functions by using the free FirePowers points from staking, or to unlock paid contents by spending their FireTokens balance.
 - Communities across the internet can use FireToken's renewable voting system to engage with their members, while limiting the financial lost that is usually associated with buying voting tokens and sending it into a voting address.
 - FirePowers points are set to expire after 7 days if not used, this will avoid voting points accumulation and minimize possible adulteration of polls by accumulators.
 - Local and federal governmental voting functions can incorporate FireToken's staking reward point wallet system into their voting registration. Additional verification processes such as any existing facial recognition software and biometric security will add extra layers of security, creating an easier at-home voting process for their citizens.
 - FireToken's voting system is still at its infancy stage, additional function can be added onto it. The continuing adaptation and evolution of FireToken's network will provide better enhancements of its renewable blockchain voting process, in order to promote FREE and EASY democracy for all.
-

WALLET CREATION:

Members may use any ERC20 compatible wallets on the market, we offer our members with a complementary wallet service on our main site front page.

To create a new wallet using the system on our site, navigate to the WALLET navigation tab in the front of the website. (This method is not the most secured option to create a wallet. Many other available wallets can provide a much more secured wallet offline such as MyEtherWallet Offline option. However, our members can use our wallet creation process for temporary or one-time use wallets.)

A screenshot of the "Create New Wallet" form. The title "Create New Wallet" is at the top. Below it is a password input field with the placeholder "Enter a password". A red error message "Minimum 8 character required" is visible below the field. To the right of the input field are icons for copy and paste. At the bottom is a blue "Create New Wallet" button.

After you entered the password of your choice and click "create a new wallet" button, you will get an ERC20 wallet that will contains both addresses for Ethereum and FirePower. You may use this wallet to stake FireToken as well as vote on any FireToken's polls. **DO NOT SHARE YOUR PRIVATE KEY WITH ANYONE, INCLUDING FIRETOKEN'S TEAM.**

A screenshot of the "Save Your Wallet Info" form. It has three input fields: "Ethereum Address" containing the value "0x31BEbD94687a9Aee4610B41b49968327666883C6", "FirePower Address" containing the value "1U6rhtMSrhMolRyjGtBds67ipDeVbgkgF2kyx", and "Private Key" containing the value "0x0176e66bacf70c423da4ea43bf2d2251a1967e3dfad87016d76ff6dc896059". Each input field has a clear icon to its right. The background is a pink gradient, and the top navigation bar is identical to the one in the first screenshot.

VOTERS

STEP 1

In order to vote on a separate poll asides from our main market trading poll, stakeholders can do so by creating another wallet and entering their public keys into their host's voting widget.

The image shows two side-by-side screenshots of a web application titled "FireToken Voting Widget Testing Site". Both screenshots display a form titled "Please enter details" with two input fields: "Ethereum Address" and "Firepower Address". A "Submit" button is located at the bottom right of the form. In the second screenshot, the "Firepower Address" field contains the value "G9GxH3GR4fwy2PiJKodanNXDotEtwQhC", which is highlighted with a red rectangular border.

STEP 2

Once you entered your Ethereum wallet address and the FirePower wallet address, you will see the host's question and a list of answers you can allocate your FirePower points.

The image shows two side-by-side screenshots of a web application titled "FireToken Voting Widget Testing Site". Both screenshots display a poll question and five answer options. The top left of each screenshot shows the user has 100 Firepower. The first option in both screenshots is circled in red. The first three options in the second screenshot are also circled in red.

Option	Description	Value (Visible in Screenshot)
1	FREE voting with FirePowers, by staking FireTokens.	10
2	Only gas fee applied for voting.	10
3	Holders actually earn more by staking.	10
4	Decentralized poll hostings, anyone can host.	
5	Endless possible blockchain voting applications.	

HOSTS

STEP 1

If you would like to be a host and create your own polls, you may do so by incorporating our widget into your website.

*FireToken's widget hosting requires some basic coding knowledge. Please be sure you are comfortable or request a developer's assistance with adding the necessary coding to your site.

First you will need to sign up for an account with FireToken. After you signed up and verified your email. You can log into our back dashboard and find the WIDGET tab menu on our left navigation bar. Click on it and you will see the instruction on how to incorporate our codes into your site and to display our voting widget through. **We will include on the last page of this instruction an example layout of the CSS, JS and HTML codes.**

You can follow the steps to create your own widget API key.

The screenshot shows the FireToken dashboard interface. On the left, there is a sidebar with icons for Dashboard, CSS, Wallet, Security, Referral, Marketing, Feedback, Widget, and Staking. The 'Widget' icon is highlighted. The main content area has three sections: Step 1, Step 2, and Step 3. Step 1 shows a 'Create API Key' input field containing 'e4cee795efa74804e6e450385c60b104' and a 'CREATE API KEY' button. Step 2 shows a 'Create Widget Name' input field containing 'Hello world' and a 'CREATE WIDGET' button. Step 3 shows an 'API Key' input field containing 'e4cee795efa74804e6e450385c60b104', a 'Widget Name' input field containing 'Hello world', a 'Show Widget' code editor containing '<div id="display-resources" class="firetoken-widget-slideshow-container" data-myApiKey="2b05eb6fa81d5cec939383458c81b5c4"></div>', and a 'SAVE' button. Above Step 3, there is a general instruction: 'Please follow the instructions below on how to integrate widget on your website :'

Please follow the instructions below on how to integrate widget on your website :

1. CSS
 - Copy-paste the stylesheet `<link>` into your `<head>` before all other stylesheets to load our CSS.
 - `<link rel="stylesheet" href="http://cdn.firetoken.io/firetoken.css">`
2. JavaScript
 - Our widget require the use of JavaScript to function. Specifically, it require jQuery.
Place the following `<script>` near the end of your pages, right before the closing `</body>` tag, to enable them. jQuery must come first and then our JavaScript plugins.
 - `<script src="http://cdn.firetoken.io/firetoken.js"></script>`
3. HTML
 - For Widget you need to add the following HTML code with its respective API key.
 - E.g: `<div id="display-resources" class="firetoken-widget-slideshow-container" data-myApiKey="2b05eb6fa81d5cec939383458c81b5c4"></div>`

STEP 2

The image below is an example of the widget you created. Click on Add Question to create your poll questions and the multiple choice answers you would like to present to your community. You may create multiple questions to be displayed at once.

The screenshot shows a poll creation interface. On the left, there's a preview window titled "Hello world" containing some code and a red close button. On the right, there are two main sections: "Enter The Questions" and "Enter The Options". In the "Enter The Questions" section, there's a text input field with the placeholder "Why should we choose FireToken decentralized voting system?". In the "Enter The Options" section, there are five options listed in separate input fields, each with a red "X" icon to its right:

- FREE voting with FirePowers, by staking FireTokens.
- Only gas fee applied for voting.
- Holders actually earn more by staking.
- Decentralized poll ~~hostings~~, anyone can host.
- Endless possible blockchain voting applications.

At the bottom right are two buttons: "ADD OPTION" and "SAVE".

Save your question, you can also edit your question at a later time. (Of course this function should only be used to correct misspelled words, not to change the answers on the poll.)

The screenshot shows a poll configuration interface. At the top, it displays "Your API Key: e4cee795efa74804e6e450385c60b104". Below this are two sections: "Enter The Questions" and "Enter The Options", each with an "Add [Type] here" input field and a red "X" icon. At the bottom are two large buttons: "ADD OPTION" and "SAVE".

Question	Active	Edit
Why should we choose FireToken decentralized voting system?	true	Edit

Thank you for your interest in FireToken.

Sample HTML page coding for FireToken voting widget:

```
<!DOCTYPE html>

<html lang="en">
<head>
<meta charset="UTF-8">

<title>Title</title>
<link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css">
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"></script>

<!-- Widget starts -->
<link rel="stylesheet" href="http://cdn.firetoken.io/firetoken.css">
<script src="http://cdn.firetoken.io/firetoken.js"></script>
<!-- Widget ends -->

</head>

<body>

<div class="container">
<div class="row">
<div class="col-md-4"></div>
<div class="col-md-4">

FireToken Voting Widget Testing Site

<div id="display-resources" class="firetoken-widget-slideshow-container"
      data-myApiKey="e4cee795efa74804e6e450385c60b104"></div>
</div>
<div class="col-md-4"></div>
</div>
</div>

</body>

</html>
```