

# \$MUSACOIN: Crowdfunding Black History For Families via Our Own Crypto Token



Built on the Timbuktu™ Token-Based Funding Platform from BlackFacts.com

Since 1995, the [BlackFacts.com](https://www.blackfacts.com) team of Black Technologists have been using technology to protect and control our cultural narratives, and in 2025, we are taking it up another notch with the development of our Timbuktu™ Token-Based Project Funding Platform, starting with our first token **\$MUSACOIN**.

## WHAT IT DOES:

The Timbuktu Token Platform funds culturally important Projects using crypto meme tokens (<https://www.investopedia.com/meme-coin-6750312>) that are DONATIONS, not investments, and **\$MUSACOIN** is our first token offering, created to support the development of **BlackFacts For Families**.

Read more about **BlackFacts For Families** and **\$MUSACOIN** at <https://musacoin.com>.

With **\$MUSACOIN**, out of each dollar donated, pre-defined percentages of donations are allocated to the BlackFacts For Families Project being funded, as well as Project Affiliates and Partners who promote and keep the Project running.

All funds allocations are transparent and publicly auditable via a Smart Contract (software program) visible to anyone with access to blockchain networks.

Additionally, a small percentage is put into a 'locked liquidity pool' (<https://www.investopedia.com/total-value-locked-7486821>) to support potential future trading activity IF token users decide to trade **\$MUSACOIN** for other crypto tokens. IF token owners start trading activity in the future, nominal transaction fees built into the Smart Contract will generate additional revenue for the Project, Affiliates and Partners.

The Timbuktu™ Token Platform is based on the idea of using the Transparency, Auditability and Security of Blockchain Technologies to create trustworthy means of raising funds for culturally important projects, using Cryptocurrency Tokens all too often used for naked cash grabs and other questionable activities.

As longtime experts in using Technology For Good, we are committed to using the same powerful technologies that can and do move and generate significant wealth for selfish or worse players, for the benefit of the Community and the Good Guys and Girls behind socially progressive projects, and **\$MUSACOIN** is brought to you by the ONLY team in the technology industry who has been creating advanced technology solutions for the benefit of communities of color from 1995 to the present day (<https://kengranderson.com>).

## HOW IT WORKS:

**NON-CRYPTO USERS** donate to the Project using their credit or debit card on our web pages and are assigned **\$MUSACOIN** tokens at a ratio of one token per dollar donated. They are sent an email containing a secret code they can use any time in the future to redeem their **\$MUSACOIN** once they have a Crypto Wallet to store it in.

**CRYPTO USERS** donate to the Project by sending USDC to the **\$MUSACOIN** contract on Solana, Ethereum or Polygon, and they immediately get an equivalent number of **\$MUSACOIN** sent to their Crypto Wallet.

**USDC** (a Crypto Token always worth \$1 US Dollar) is purchased from NON-CRYPTO user donations, and USDC from CRYPTO user donations are sent to the PROJECT, AFFILIATE and PARTNER Crypto Wallets, as well as the Project Liquidity Pool. The PROJECT, AFFILIATES and PARTNERS are able to immediately cash out their USDC tokens to US Dollars using any Crypto program or service.

**This is how we are able to use Blockchain technologies and our own Cryptocurrency to fund cultural projects.**

## REMINDER: \$MUSACOIN IS NOT AN INVESTMENT VEHICLE, BUT A DONATION VEHICLE.

The BlackFacts Team also has a 501(c)3 organization called the BlackFacts Educational Foundation. We are interested in exploring whether we can have the Foundation issue tokens and have the donations be fully tax-deductible. If you are a lawyer familiar with these issues, we would love to hear from you!

Please contact Ken Granderson with any questions at [ken@blackfacts.com](mailto:ken@blackfacts.com)