

EMTRI Launches EMT Token Trading on Uniswap

*Provides Liquidity to EMT Token Holders
Communality of Cannabis Cultivators*

LOS ANGELES, CALIFORNIA, USA,
November 17, 2022 /

EINPresswire.com/ -- EMTRI Corp.
("EMTRI" or the "Company"), a leading
cannabis marketing and advisory
agency that issues [EMT](#) tokens to
cannabis cultivators when they disclose
batch cultivation data on an [Ethereum](#)

layer-2 blockchain, announced today that it had launched the EMT [1] token and a [Uniswap](#)
token trading pair [2] as part of its digital marketing campaign.

(I) Company issues/mints EMT tokens as rewards for cannabis cultivators when they disclose
cannabis cultivation events, including laboratory reports, to their consumers using the EMTRI
app. (II) EMTRI commits to a marketing-spend of at least
13.335% of the cultivators' wholesale cannabis sales
revenues buying-back EMT tokens from Uniswap every
month.

“

EMTRI mints EMT tokens as
rewards for cannabis
cultivators for disclosing
cultivation events (lab
report, etc). EMTRI commits
at least 13.335% of the
wholesale revenues for EMT
tokens Buy-Back monthly”

Eric Kennedy

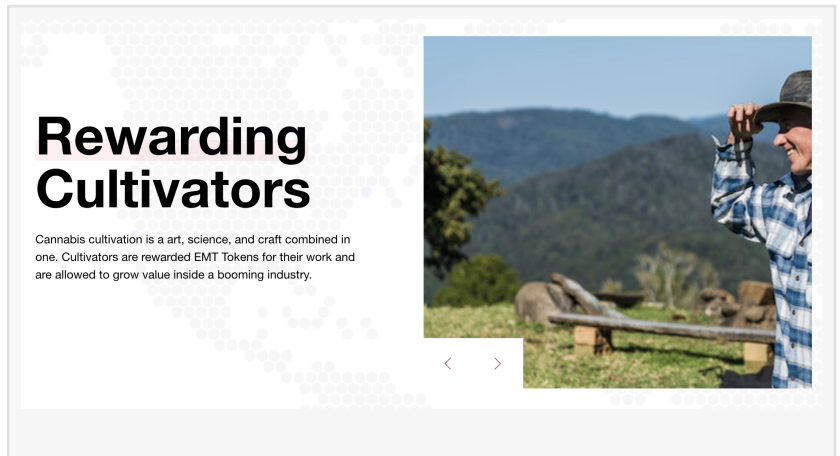
EMT Uniswap buybacks may lead to greater awareness of
the Company's products and may drive cannabis
consumers to look for truthful, blockchain-proven, EMTRI
cultivators' cannabis. Every EMT bought back is deposited
into the EMT Stake & Earn smart contract on Ethereum
[3].

Cultivators may export their earned EMT tokens from
inside the EMTRI Ethereum layer-2 blockchain smartphone

app to the Ethereum mainnet and may sell their tokens on Uniswap. Alternatively, the cultivator
may stake their tokens and earn a yield, paid in EMTs [3].

“Our agency's EMT rewards program is 100% non-custodial, as EMTRI adheres to the mantra of
'not your keys, not your coins'. We've seen recently how custodial services like FTX [4] can simply
steal peoples' tokens. Our agency is committed to blockchain and to raising awareness amongst
our cultivators of the benefits of decentralized finance.” stated Eric Kennedy, CEO.

Global Compliance Applications Corp. ("GCAC") (CSE: APP, FSE: 2FA, OTCQB: FUAPF), a leading



cannabis compliance platform, announced on March 10, 2022, that it had signed a software license agreement with EMTRI Corp. for EMTRI to use GCAC's Efixii, an Ethereum layer-2 blockchain, for EMTRI's Californian cultivators to track lifecycle data for cannabis.

The Uniswap EMTRI marketing token is built and operated by Abbey Technology, and this token has implemented a unique set of smart contract features [1], including:

- . Mint EMT rewards pursuant to (i) cultivator sign-up to EMTRI and (ii) cultivation disclosures
- . Mint EMTs on Ethereum mainnet for cultivator rewards bridged from Ethereum layer-2
- . Buyback EMT tokens on Uniswap with wholesale cannabis sales revenues, and then stake
- . Give advance-notice disclosure of the 'intent to transfer' any treasury EMTs; min. 7 days
- . Give advance-notice disclosure of the 'intent to redeem' Uniswap liquidity-pool; min. 7 days

[1] <https://etherscan.io/address/0x554c7787475EE07Af911107ecFA2f1E55b74F5F1>

[2] <https://info.uniswap.org/#/pools/0xd422e804db78f8529b091759b6dac979a2840680>

[3] <https://cross-fi.finance/>

[4] <https://cointelegraph.com/news/us-reportedly-considering-bankman-fried-extradition-for-questioning>

About EMTRI Corp.

EMTRI Corp. is a cannabis marketing-advisory agency whose distribution partners are rewarded for carrying the truth to retail and delivering safe cannabis to consumers who trust EMTRI mark of approval. The Ethereum layer-2 blockchain provides better data-driven outcomes for cannabis consumers, one gram at a time. Our cultivator and distributor membership create a stronger, more transparent relationship between cannabis and consumer. Our smartphone app provides an intuitive and truthful feedback loop from the point at which our cultivators conceptualize their cannabis strains and follows the crop through distribution, retail, and consumption. Our app allows anonymous consumer feedback directly to the cultivator by scanning a QR-code.

About Abbey Technology GmbH, "Abbey"

Abbey, a Swiss company, specializes in developing, licensing and operating innovative blockchain technologies. The "Public-Company to Uniswap-Token" marketing platform was invented by Abbey alongside its Ethereum layer-2 high-throughput blockchain software-as-a-service. For information on Uniswap-token marketing campaigns for public companies visit <https://abbey.ch>.

Press Contact: Email: info@emtri.io

Forward-Looking Information (F-LI)

This news release may include F-LI concerning the business of EMTRI. F-LI is based on certain key expectations and assumptions made by the management of EMTRI. Although management of EMTRI believes that the expectations and assumptions on which such forward-looking information is based are reasonable, undue reliance should not be placed on the forward-looking information because EMTRI can give no assurance that they will prove to be correct. F-L statements contained in this news release are made as of the date of this news release. EMTRI disclaims any intent or obligation to update publicly any F-LI, whether as result of new

information and future events or otherwise, other than as required by applicable securities laws.

No securities regulator has reviewed or accepted responsibility for the information's adequacy & accuracy.

Eric Kennedy

EMTRI Corp

info@emtri.io

Visit us on social media:

[Facebook](#)

[Twitter](#)

[Other](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/601784312>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.