

## DAO Envelop Locker smart-contract

For the purpose of delayed token dispatch DAO Envelop utilizes LockerByBlock smart-contract deployed on the Ethereum network

<https://etherscan.io/address/0x4746b30e21be31aa65a31adfb1ad476f4f9639c1#code>.

To create a delayed token dispatch record, a user calls the contract's *lockTokens* method providing a list of recipients (beneficiaries) with the shares due to them and the dates after which the beneficiary can receive a corresponding amount of ERC-20 tokens from the contract. Starting from this moment, all tokens are stored on the balance of the Locker smart-contract, but the right of possession, use and disposal is reserved for the specific user (owner of the wallet(s)) both technically and legally.

Thus, tokens cannot be withdrawn from there by anyone other than the beneficiaries themselves, according to the schedule, which is stored in the delayed token dispatch record.

The beneficiary(s) of the tokens specified in the delayed token dispatch record can check the amount of tokens available to receive by calling the *getUserBalances* method at any time. The method needs to receive the address of the recipient, as well as the number (index) of the delayed token dispatch record.

To receive tokens, the recipient must call the *claimTokens* method, specifying the number (index) of the delayed token dispatch record and the amount of tokens currently available.

The wallet addresses to which NIFTSY tokens were transferred through this smart-contract:

- 0xfBa68B7D4F94Df4870b1e66dfC1299061eEdd98B
- 0xD4F5e81C6d2f3154e1C2fbfd2444241F5133fa35
- 0x6d2d6226e404449dc93CAB76c4b2734c3e7F302B
- 0xD70e42A2AbD1b7dA6B838f987eB4e14597e0AaB4
- 0x0AF047741FD3324F8115645e292Ac321e4cc9D19
- 0xbFC94A95d4448C802E848C68fdD2FC0fEE4a876E
- 0x1688571a589276fdddc8fcc492b1e023c4ddd6c9
- 0x79f24BeAf0e90d5c4e2ad529A1FeE62783D9C5BA
- 0x1DD7363B9135eDF2cA948f1a1Cb731042C512c95
- 0xabd0DaD306233F587957cAF83873CD68DeF8B927
- 0x09c036979139458862775aBc1CA44BCc1b80c8a8
- 0x235769337138FbD5D3B2fCf42196Cf39A85D1Db6
- 0x8888888888E9997E64793849389a8Faf5E8e547C
- 0xcE0D229d6dD09C2C92947294884CB9596bf42735
- 0xEadC1CeD9Cb051bd0851e2Bf4e8A038C7A3559e6

- 0xf3Bed9D5F0C965f852a3792A9Af255B25C9640B0
- 0x17ec047622C000Df03599026A3B39871EC9384DB
- 0x93774B153f8514D26f22Af5059015E645fd12640
- 0x4a5BB1c9347A0d4F7e06a29239162f03647d9232
- 0x92BFaA1C1418B145b9f6F2326cF4751d956d9Ae6
- 0xf1011216260E5A23f21CbdfF7aE800f1668d049A
- 0x910182564e2E698c88911Fd7b8b2251a09f776c1
- 0x0998eac7cfB3936ed1452b858715DadB83aac59b
- 0x61Bf3334fB3a64D1da537eDa1aA535fa50503F0A
- 0xa47d50314131c9f71B8D76155cb1b05C14F6746D
- 0x0c3e73447Fb3a76aB0ae69C4D1097EED21067E33
- 0x837F6c18D27d0519836Fddc34B3AE4725C1896c7
- 0xC6Cbe88C5be9Dcd8DB46dCce5063166E1eEc31DD
- 0x58a3e0697f931b7958defea1d123cd1080ad938d
- 0x25230C1BEA498A4A635Cdb857F1E88fcC788d354
- 0xad12698D597d09a06449DF65BECc1f594aDff07A
- 0x23813458252830c9D7F15aD96FC837f388533bfA
- 0xa50f89381301decb11f1918586f98c5f2077e3ca
- 0xff1c7c863948a77a3bde7115d42a5df52d220b1c
- 0xd4f50Bd38e7Fab93296ED228BA7274c213bBA895
- 0x86ec8B7982C5fBB64db7e2dc496d91a375BEe747
- 0x5fC4F8a75eeEA3F84Ed11bD8AF09760583D51f1d
- 0xdb01F2e7d8F0d84771c187C85569363EDb704668
- 0xB02243af1761e123c18c0FcbA6bF9A1e738f0d9F
- 0x9eDe37D78DF166f83eb4072959af7c13aDfd35EB
- 0xDe2C27D6e7145918bc8105CfBA492030bD3dd4c9
- 0x428426c72924214681a6058352bf3c6c6237e0eb
- 0x05717559f79c1446344590eca181166d94b539af
- 0x67f393e6736904487fae5a197adcc904c21e07bf
- 0x6b698d50d40738713efab7d3a4333b2cb94e5a24
- 0x95986eb98fb8ce5d496a462439485874beffbe69
- 0x1379b79cdb0157e72e798221b6b8a0ee1a608166
- 0x8796a5df0fab45a7726cb8cd8ddf3d0122185df9
- 0x30c4ece8cca3f4e0ae552c66a655d67a3344c181
- 0x56e081c780a8c9cfec4b27e3fedd099fa8accaa1