

## Twitter Thread by Trond Bjorøy



**Trond Bjorøy**

@trondbjoroy



**1/12 @HathorNetwork offers a unique set of features for both builders and users. Some well known ones, others not so much. Let's look at why you might want to consider Hathor as the layer 1 solution for your project. \$HTR @HTRFDT #BuildOnHathor**

2/12 Easy tokenization is the obvious one. You create your own token in less than a minute, no coding required. \$HTR <https://t.co/kZwv4TImRB>

3/12 As opposed to ERC tokens, your custom Hathor token is a layer 1 token. It inherits the same features and security as the native token, \$HTR, effectively giving your token the same level of security as the #Bitcoin \$BTC blockchain.

4/12 Hathor Network also passed their security audit by @SlowMist\_Team so you can feel safe knowing that your L1 token fulfills the same security requirements as \$HTR.

5/12 By configuring built-in nano contracts you will be able to add logic to your token. No coding required. Native nano contracts also mitigate the risk of bugs and security issues that comes with custom smart contracts development on other platforms. \$HTR

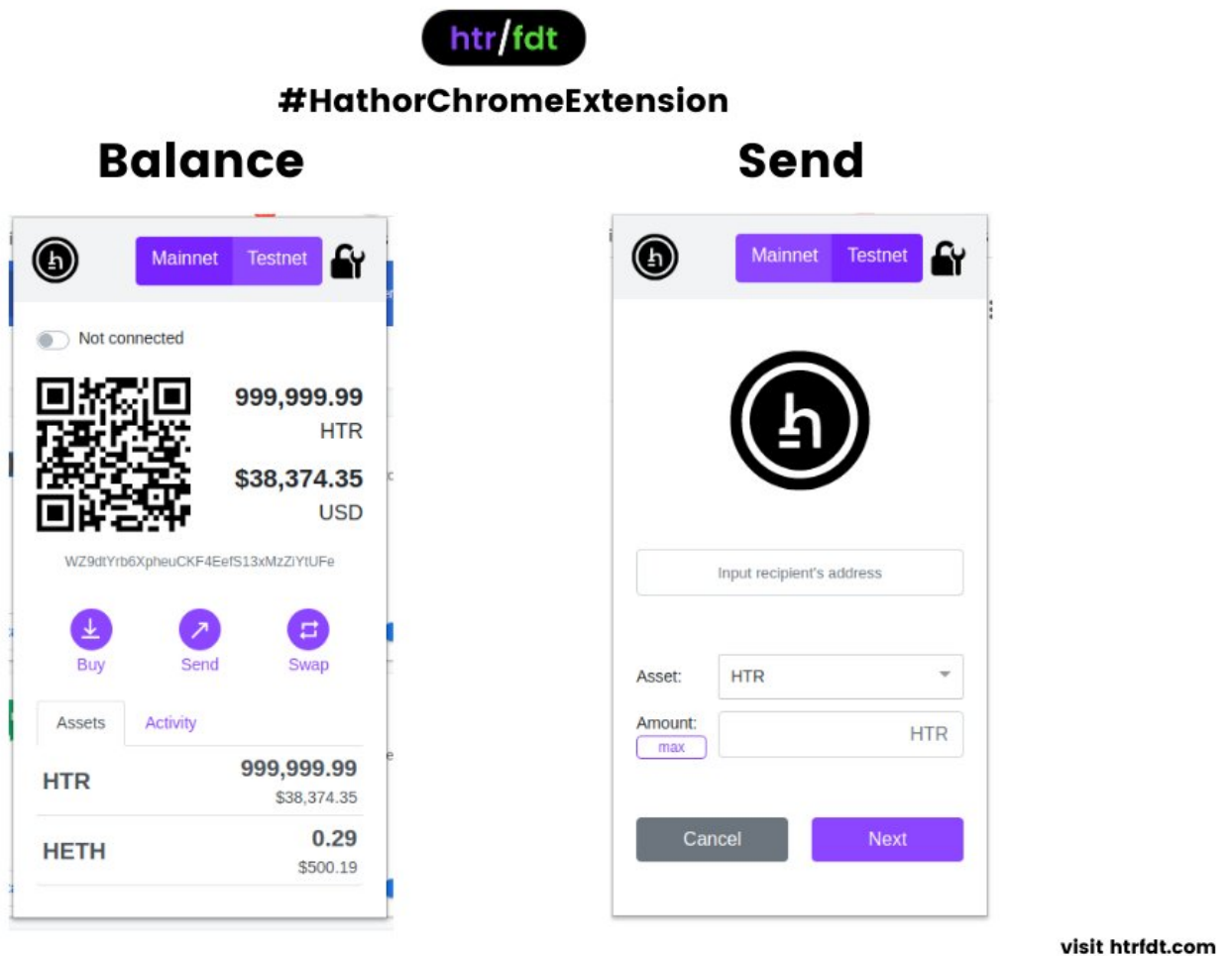
6/12 You will be able to list your token for free on #HathorSwap, Hathor's first DEX (beta launching Q1, public release Q2) and letting users start trading instantly. Again, no coding required. \$HTR



7/12 Adding your token is plug-and-play for CEXes that have listed \$HTR as well. They modify a configuration string and that's it. No coding required.

8/12 No more skyrocketing gas fees when network traffic spikes—always predictable costs. Developer grants are coming and Hathor Labs will support you on the business, architecture and development side. \$HTR

9/12 Familiar L2 infrastructure is being built on Hathor right now. Chrome extensions like the Metamask-like wallet from [@htrfdt](#) will make transitioning from #Ethereum to Hathor seamless and pain free for both users and developers. Oh, and debit card app ■ \$HTR



10/12 Hathor has no congestion issues and the implementation of side-DAGs will ensure that the network scales to support future throughput requirements from blockchain-enabled industries. Hathor mainnet currently handles 200 TPS, fully decentralized, tech potential is 2000+. \$HTR

11/12 With Hathor's ease of use and the team's focus on delivering great user experiences with minimal development and onboarding efforts, Hathor could be the ideal host for the next generation of ICOs, and fuel mass adoption. \$HTR

12/12 Finally, Hathor's simplicity reduces risk and time to market for businesses wanting to dip their toe into the potential of product and business model tokenization. With—you guessed it—no coding required \$HTR

Your turn—add the stuff I forgot, in the comments ■■