



Compliance that travels with the token.

Staking you can stay in, that still follows the rules every time your money moves.

● Live on Monad testnet · DeFi track

Cleanverse Build: Trusted Assets Hackathon

THE PROBLEM

Watching how traders actually move money on-chain, I kept running into the same thing. The “compliant” apps they use check your ID once, at the door, and then never look again. That leaves a trader two bad choices.

- Lock your money up to earn, and lose access to it.
- Keep it liquid, and risk that the day your status changes, the app just freezes your funds and keeps them.

So the people with real money to put in don't. They stay out.

WHAT WE BUILT

Continuum is staking where the rule lives inside the token, so it gets checked every time the money moves, not just once at the start.

- 1 Put in MON, get stMON back.** stMON is your staked money in liquid form. It earns while you hold it, using simulated testnet rewards, and you can use it right away. Nothing is locked.
- 2 The token checks the rules by itself.** Every time you send stMON, the token asks Cleanverse whether the person is allowed before it moves. If they aren't, it won't go, and it tells you why.
- 3 If your status is revoked, your money isn't stolen.** You can't freely move the token anymore, but you're not trapped. You ask to cash out to an approved wallet, a reviewer checks it, and your money comes back, everything you put in plus what it earned. In our live test, a revoked user got **1.1 MON** back.

That last part is the whole point. Rules without losing your money. Most designs freeze and confiscate. **Continuum freezes and refunds.**

HOW CLEANVERSE POWERS IT CVI & CVA

Take Cleanverse out and there's no product. It isn't decoration. It's what does the checking.

CVI, the identity check LIVE

Cleanverse's “A-Pass” is a verified ID for a wallet. Continuum asks it on every move, not once at the door. Here's the clever part. The rule that decides who's allowed lives on Cleanverse's side, not ours. Two wallets can both hold valid IDs, but if one sits below the required trust level, the token refuses to move to it, and **we couldn't wave them through even if we wanted to.** If Cleanverse can't answer, the token says no by default, never a silent yes.

CVA, the compliant-asset format NEXT

We're being straight here. Cleanverse has a standard for issuing a fully compliant asset, called a CVA. stMON isn't a CVA yet. It's a receipt that still obeys all the same ID rules. **We plan to start building the full CVA version right after the hackathon,** and Cleanverse already documents the path, so we know exactly where we're headed.

THE MOMENT THAT PROVES IT

Wallet A
valid A-Pass · tier 60

MOVES ✓

Wallet C
valid A-Pass · tier 10

REFUSED

Same valid ID on both. The tier rule lives on Cleanverse, and that's the only difference. **We can't override it.**

WHERE IT LIVES MONAD TESTNET · CHAIN 10143

Rule-checker ComplianceRouter	0x4c0316B790a6a7E194abd06E69e42fd8c67c5F6
Staking token stMON	0x940d14C41d6F8E47549e51402219898398C8b31a
Staking vault	0x75dC8959c906679f477F9c8720A0656589B4A37a
Cash-out queue	0x1819cA49E22e143025eCb5689873D2155E7647Db
Cleanverse validator CVI	0xaC7e5179C2C7f03f209136886c172eb34F161792

49 test trades pass, and the full flow was run end to end on-chain. Explorer at testnet.monadexplorer.com. Cleanverse's validator sits at the same address on every hackathon chain, so this works beyond Monad too.

SEE IT

- Live on testnet at the addresses shown.
- Demo video included with the submission.

● **LIVE SITE**
usecontinuum.cc