

## Launch Currencies

[Introduction](#)

[Launch currencies](#)

[Launch currency with 1:1 mapping of ERC-20](#)

[Export currency to Ethereum \(as ERC-20\)](#)

# Export currency to Ethereum (as ERC-20)

Any currency on Verus can be exported to Ethereum as an ERC-20. The currency can then be used in the complete Ethereum ecosystem, and on the Verus network. Sending to and from Verus and Ethereum couldn't be easier. [More on the Verus-Ethereum Bridge.](#)

↔ Verus-Ethereum Bridge 🧑 For Testnet!

👉 [Access the Verus-Ethereum Testnet Bridge](#) (⚠️ Goerli testnet)

↔ Verus-Ethereum Bridge ✅ For Mainnet!

👉 [Access the Verus-Ethereum Mainnet Bridge](#)

## Exporting the currency

Now, let's export a currency from Verus to Ethereum as an ERC-20 over the non-custodial bridge. We must have enough funds to pay for the export.

The command to export a currency to Ethereum as an ERC-20:

```
./verus -chain=VRSCTEST sendcurrency "myVerusID@" '[{
  "address": "0x85a7dE2278E52327471e174AeeB280cdFdC6A68a",
  "currency": "myCurrency",
  "amount": 0,
  "exportto": "veth",
  "exportcurrency": true,
  "feecurrency": "veth"
}]'
```

Let's break the command down with what you can change.

**myVerusID@** is the from- and change-address. Can be a VerusID, R-address or i-address. The fee to pay for the export comes from here, and if you paid too much fees the rest will be returned here.

**address** You can fill in any ETH-address here, it is actually not important what is here.

**currency** is the name of the currency you wish to export as an ERC-20. E.g.

MyCurrency , MyCurrency.vETH .

## Wait for notarization

After the bridge has been notarized to the blockheight where you have exported the currency, you can choose it from the token dropdown on the [Bridge website](#)

[mainnet](#) or [Bridge website](#) [Goerli testnet](#)

---

← [Launch currency with 1:1 mapping of ERC-20](#)