WeNode.

A Secure and Scalable VechainThor Blockchain Gateway.





Running a node on user-end limits the user scenarios.



It's complicated to host a node developers themselves.

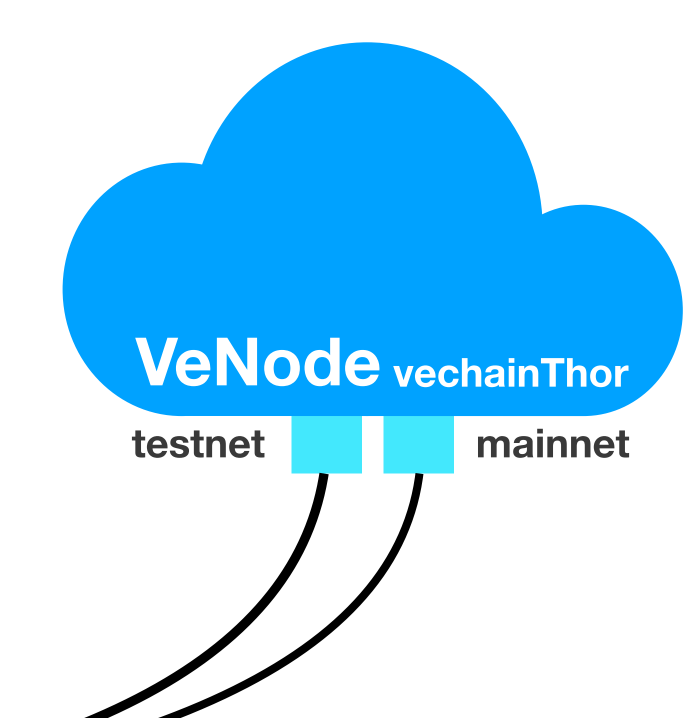


It's expensive to keep the node up-to-date, secure, and scalable.



Infrastructure as a Service

We provide the node infrastructure, so developers can focus on features.



App

Thorify

Any application interface

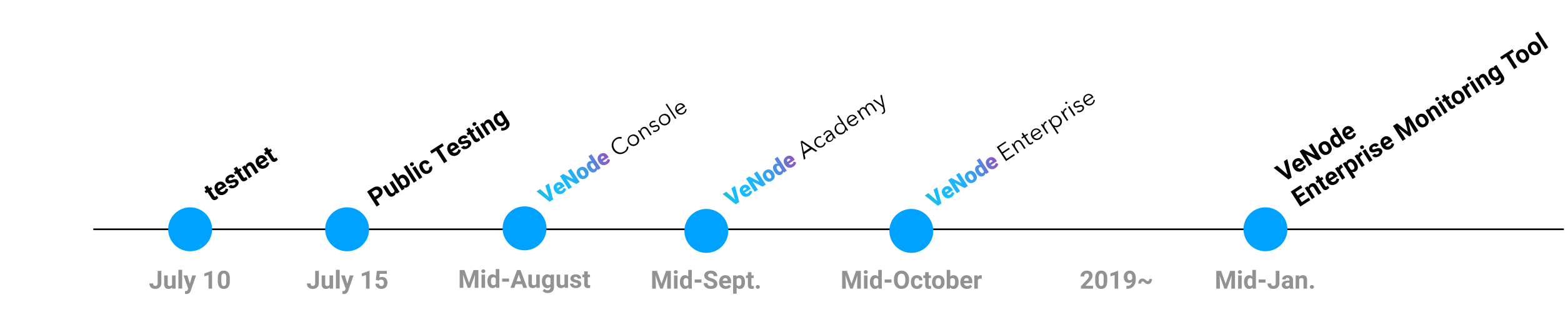
Plug-N-Play Connect to VechainThor immediately

```
const thorify = require("thorify").thorify;
const Web3 = require("web3");

// BAD [X] developer needs to host a node
const web3 = thorify(new Web3(), "http://localhost:8669");

// GOOD [0] developer don't need to run the complicated infrastructure themselves
const web3 = thorify(new Web3(), "http://test.venode.io/GdSK39dla");
const web3 = thorify(new Web3(), "http://main.venode.io/GdSK39dla");
```

Plan



Value Proposition

By providing a secure and scalable VechainThor infrastructure, we can **lower the entry barrier and speed up of development**.

By abstracting the complexity, we can expand the user scenarios.

By building monitoring console, educational portal and enterprise support, we can stable the foundation of the access to VechainThor blockchain.