## **Automate verifications with Catapulta**

Deploy smart contracts and get verified automatically with Catapulta

<u>Catapulta</u> is a multi-chain smart contracts deployment tool for Foundry and Hardhat to improve deployments DevX and remove the need to perform manual verifications.

With Catapulta you can deploy to +14 networks and the verification will happen automatically in Blockscout based block explorers. You may need to register in Catapulta to be able to deploy in testnets with automatic verification, for free, in Blockscout based explorers.

You can installcatapulta in your Linux/MacOs machine using NPM:
Copy npm i -g catapulta
Deploy with Foundry and Catapulta
To verify at deployment time with Foundry and Catapulta, just broadcast your script with the Catapulta CLI:
Copy catapulta script scripts/Deploy.s.solnetwork [NETWORK_NAME]
If you already deployed with Forge, but want to automate the verification, you can import your deployment to Catapulta with the "catapulta import" command, and it will re-trigger verification:
Copy catapulta import 'broadcasts/Deploy.s.sol/[chain id]/run-latest.json'
Deploy with Hardhat and Catapulta
To verify at deployment time withhardhat-deploy and Catapulta, just deploy with Catapulta CLI to enjoy automated verifications.
Copy catapulta deploynetwork [NETWORK_NAME]
If you use plain Hardhat scripts, you can usecatapulta run , pointing to your Javascript or Typescript deploy script:
Copy catapulta run scripts/DeployScript.tsnetwork [NETWORK_NAME]
Verify your project anytime, with one button
In case Blockscout is newly added to a network you already deployed with Catapulta, you can always re-trigger verification

to your entire project with only one click, from your deployment report, and Catapulta will take care to migrate all the

Last updated5 months ago

?

verifications to Blockscout block explorer.