

# Install Frameworks

You can install and use Chainlink in your projects either manually or by using the [Chainlink Starter Kits](#) . Once you have the Chainlink library installed, you can more easily access the Chainlink ecosystem.

Important

If you're new to smart contract development and want a step-by-step guide, try out our [Getting Started](#) guide.

## [Installing into existing projects](#)

Chainlink is supported by [Hardhat](#) , [Brownie](#) , [Truffle](#) , and other frameworks.

If you already have a project, install the [@chainlink/contracts](#) NPM package.

### [NPM](#)

Install using [NPM](#) :

```
npm install @chainlink/contracts --save
```

### [Yarn](#)

Install using [Yarn](#) :

```
yarn add @chainlink/contracts
```

## [Create a new project](#)

If you're creating a new project from scratch, these commands will help you set up your project to interact with Chainlink tools and features via the use of our Starter Kits.

### [Hardhat Starter Kit](#)

For the latest instructions, see the following repositories:

- [Hardhat Starter Kit](#)
- [Hardhat Starter Kit \(TypeScript\)](#)

To learn more about Hardhat, read the [Hardhat Documentation](#) .

For more details on how to use Chainlink with Hardhat, see the blog post for [How to use Hardhat with Chainlink](#) .

### [Brownie Starter Kit](#)

For the latest instructions, see the [Brownie Starter Kit](#) repository.

To learn more about Brownie, read the [Brownie Documentation](#) .

For more details on how to use Chainlink with Brownie, see the [Develop a DeFi Project Using Python](#) blog post.

### [Truffle Starter Kit](#)

For the latest instructions, see the [Truffle Starter Kit](#) repository.

To learn more about Truffle, read the [Truffle Suite Documentation](#) .

For more details on how to use Chainlink with Truffle, see our blog post about [Using Truffle to interact with Chainlink Smart Contracts](#) .

### [Foundry Starter Kit](#)

For the latest instructions, see the following repositories:

- [Foundry Starter Kit](#)
- [Foundry Starter Kit \(Huff\)](#)

To learn more about Foundry, read the [Foundry Documentation](#) .

## **[Apeworx Starter Kit \(Vyper\)](#)**

For the latest instructions, see the [Apeworx Starter Kit](#) repository.

To learn more about Truffle, read the [Apeworx Documentation](#) .

## **[Anchor Starter Kit \(Solana\)](#)**

For the latest instructions, see the [Chainlink Solana Starter Kit](#) repository.

To learn more about Anchor, see the [Anchor Documentation](#) .

## **[Testing Chainlink contracts](#)**

See our blog post on [Testing Chainlink Smart Contracts](#) or watch the [Chainlink Hackathon Workshop](#) .

Tests samples can be found on [Hardhat Starter Kit](#) and [Truffle Starter Kit](#) respectively.