

# FireFly

*More Firefly videos are available on the [Hyperledger YouTube channel](#)*

FireFly is a multiparty system for enterprise data flows, powered by blockchain. It solves all of the layers of complexity that sit between the low level blockchain and high level business processes and user interfaces. FireFly enables developers to build blockchain apps for enterprise radically faster by allowing them to focus on business logic instead of infrastructure.

## We'd love for you to get involved!

[Hyperledger](#), as part of the [Linux Foundation](#), is an open source community and anyone who is interested is welcome to use the code, talk to others in the community and make contributions to this project.

HLGF workshop on 6/11:

- [Cheat Sheet & Helpful Tips](#)

## Community Calls

You can dial-in to the regular FireFly community calls every other Wednesday at 8 AM Pacific at: <https://zoom.us/j/6223336701?pwd=dkJKdHRlc3dNZEdKR1JYdW40R2pDUT09>

## Recent and upcoming Community Calls

- [2024 Community Calls](#)
- [2023 Community Calls](#)
- [2022 Community Calls](#)
- [2021 Community Calls](#)

## Some useful links to get you started

- [FireFly technical documentation](#)
- [Hyperledger FireFly Proposal](#)
- [FireFly CLI](#) (happy path for developers)
- [FireFly Samples Repository](#)
- [FireFly HTTPS DataExchange](#) (out-of-the-box turnkey app)
- [FireFly Ethereum Connector](#) (REST API interface for Ethereum smart contracts)

### Getting Involved

Join the [#firefly-lab chat channel](#) to introduce yourself, ask questions and take part in discussions

Join the [weekly Firefly community calls every Wednesday at 8AM Pacific](#) and introduce yourself, ask questions and make suggestions