## INTRO

Solidity Security and Best Practices

## WHAT WE TALK ABOUT

- Libraries
- Imports
  - Remix vs Truffle
- Sending Ether with .transfer(), .send() and .call.value()()
- Exception Handling, require() vs assert()
- Difference between Truffle, Angular, Webpack and Remix
- Solidity Security best practices and examples

## LET'S GO!

- Questions along the way?
  - Don't hesitate to ask them
  - Or look in the course repository
  - And search first
    - You might find an answer before you ask
- Feedback is always welcome