# Team-Let's Encrypt

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## Before Let's Encrypt

Old Fashion: Submitted To all MANUAL Certificate Signing Certificate Request (CSR) Authority (CA) high COST Issues Public Subject Identifier Key **Key Pair** Created To Client Protected By Private Key Client X.509 Certificate Private **Key Store** Public Key



# What's Let's Encrypt

Download for free:

https://letsencrypt.org/getting-started/

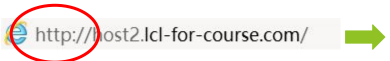
 Install Let's Encrypt and Obtain certificate with one instruction:

letsencrypt-auto

Renew certificate with one instruction:

letsencrypt renew

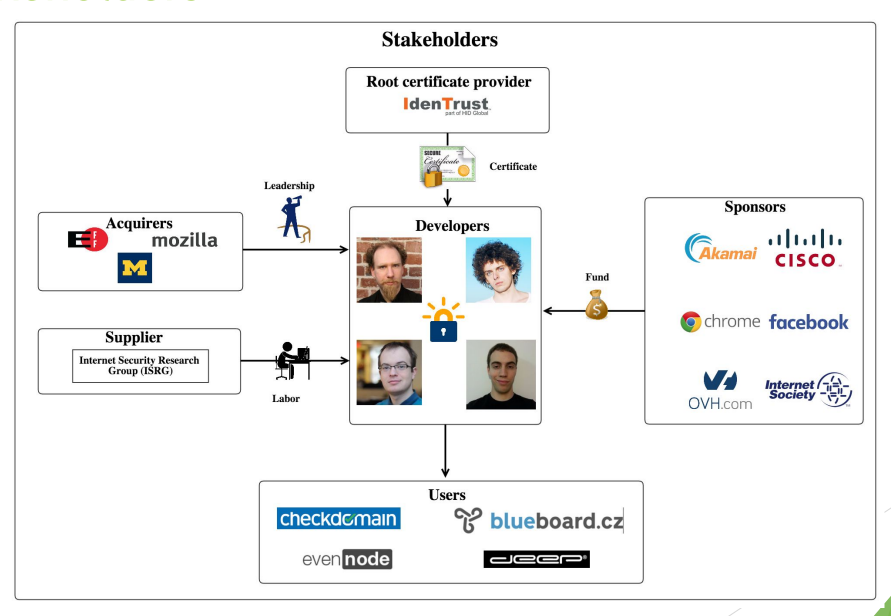
## **HTTP->HTTPS**



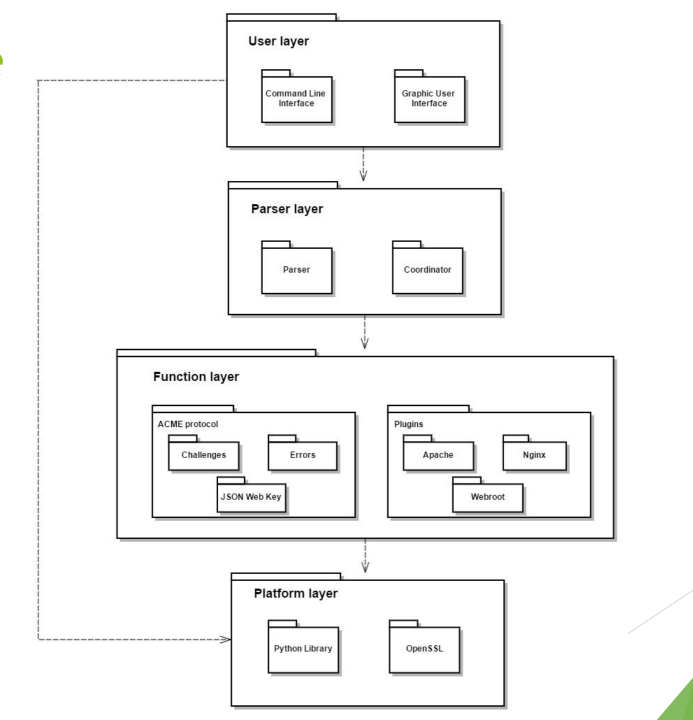




### Stakeholders



## Architecture



#### Main Issues

- Compatibility with OS like Debian
- Bugs with web server like nginx
- Documentation
- Some dead code and dead loop with out of date notes, making the code very hard to read

#### Plan

- Improve the documentation
- remove some dead code and dead loop

Q&A