

Hey folks! Last month we completed a report on possible solutions for achieving efficiency and short-term censorship resistance on Suave.

We evaluate existing leader-based protocols and propose censorship-resistance solutions that can be implemented on top of them. We also explore existing parallel-leader and DAG-based protocols that achieve censorship resistance by construction. Finally, we review consensusless protocols and argue that they offer the best efficiency and censorship-resistance combination.

Take a look here: [https://www.commonprefix.com/static/clients/flashbots/flashbots\\_report.pdf](https://www.commonprefix.com/static/clients/flashbots/flashbots_report.pdf)