

[Here's a great post](#) from none other than Toon - a previous Enigma collective member and a current PhD student on MPC.

The post describes the problem of verifiable MPC in a blockchain setting - i.e., how can we ensure the integrity of the data and the MPC computation, and catch malicious nodes who try to cheat while conducting the computation.

There's also an honorable mention to my work proposing this idea several years ago

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Generally speaking, the applied MPC blog this is taken from is a new highly recommended blog around MPC and private computation in general.