

Hi research,

Hi, friends, we have an idea for your feedback:

Historically proposing a precompile contracts has been challenging due to chicken-and-egg problem: one has to convince the client's willingness to build them before they can get more adoption, while lack of adoption reduces the convincingness that such precompile is necessary, mature and useful. DC([@dcposch](#)) and I propose a middle ground and a progressive path towards precomile: Make it a non-precompile first, and then when widely adopted, move to petition it as precompile.

We like to seek your feedback on this idea on FEM[Progressive precompiles via CREATE2 shadowing - EIPs - Fellowship of Ethereum Magicians](#)

(Cross-posting here because many precompiles are cryptography related and originated from discussions here)