

BlockPaper: A Centrally-Managed, Paper-Based Value Store

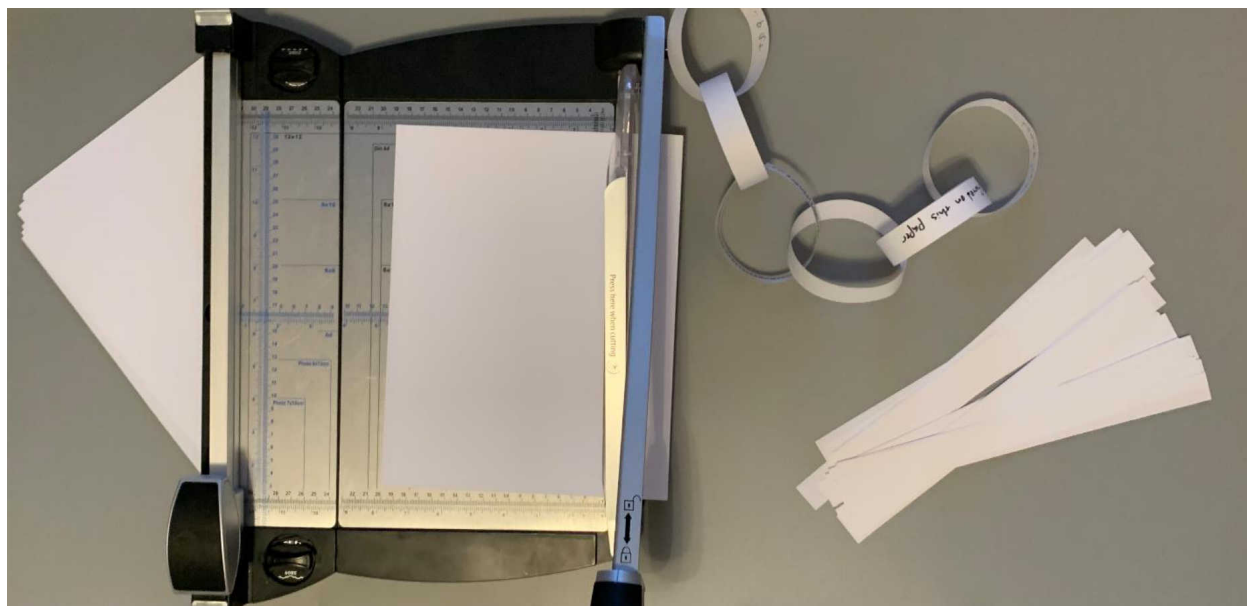
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Abstract

In this paper we introduce a purely centralized version of a blockchain on paper loops based entirely out of a *multi-intricate centralized human agent elaborate lab* (MICHAEL¹ hereafter). BlockPaper is unique in that each link in the chain is sold at an arbitrary price based on how the MICHAEL is feeling. BlockPaper is hard to keep track of and challenging to transfer between individuals – making it an ideal currency in a world where privacy is constantly eroded. BlockPaper relies on the Proof-of-Paper (PoP) consensus algorithm wherein a link's existence on the chain is determined by how willing the MICHAEL was to add a piece of paper to the blockchain.

1 Whitepaper



¹The MICHAEL used to back BlockPaper's blockchain currently is this paper main author's home office.