

Review of: "Pros and Cons of Key Escrow Agreements in Cloud"

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Potential competing interests: No potential competing interests to declare.

The paper has given a clear definition of Key escrow methods and how it can be applied theoretically for cloud.

- 1. Paper can be improved by comparing with other cloud based encryption mechanisms, light weight mechanisms.
- 2. The mathematical analysis will add more weightage to the paper when discussing about known and unknown attacks in Cloud and the withstanding capacity of the key escrow methodology.
- 3. Simulation or mathematical proof to analyze the performance metrics will greatly improve the quality.

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