

# 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.