

Blockchain technologies are gaining massive momentum in the last few years. Blockchains are distributed ledgers that enable parties to trust each other to maintain a set of global states. The parties agree on the existence, values, and histories of the states. One of the most important asset in our life along with the intellectual assets is our house and we spend lot of money and time in making its proper documents. The problem in the traditional system is that it cannot be completely trusted. By creating fake documents title frauds are carried out fooling the buyers. Sometimes the same unit is sold to multiple buyers and the owners run away with the money. Using the blockchain technology we can overcome these problems as each seller and the buyer will be unique and the transactions which happen between the parties will be on the distributed ledger. By creating efficient smart contracts we can decide how the input and output state will affect the data on blockchain. In this way we can eliminate the intermediaries in the real estate industry and make the process trustworthy and transparent when it comes to the ownership.