Asset tokenization is a process of converting the ownership of a real-world asset into digital tokens on the blockchain. The token grabs the place of asset information, where it is securely stored in the server named token vault. Token Vault is the only place where the original information can be linked to its corresponding token thus protecting the sensitive information. Creating tokenized assets includes defining the token type, choosing the blockchain to issue the token, a third party to verify, and more. In Asset Tokenization Platform Development, assets can also be divided and stored in blockchain ensuring security, transparency, and immutability which helps the investors to buy a part of the asses without buying them outright. This process can democratize access to an asset, reduce transaction costs, and increase the liquidity in the market.

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