The most Important Computer security technology or Strategy is the “**Hard fork**”

A hard fork , is a radical change to a network's protocol that makes previously invalid blocks and transactions valid, or vice-versa. A hard fork requires all nodes or users to upgrade to the latest version of the protocol software.

It is initiated by developers or members of a crypto community who grow dissatisfied with functionalities offered by existing blockchain implementations.

Why Hard Fork is the most important security technology or strategy

●**it is used to correcting important security risks found in older versions of the software**

●**it adds new functionality**

**●it is used to reverse transactions,**  for example when ethereum initiated hard fork to reverse the hack of Decentralized Autonomous Community (DAO) on 5th August 2021 dubbed ‘London hard fork ‘