

A Balance between data localization and data localization and data privacy has to be established by the government of India to crack the cyber crime. Explain (200 words).

In recent increase in number of cyber crime like bank frauds, fake social media account creating ~~sent~~/spreading antisocial anti-national message, which triggers unwanted unrest in the country. India's growth in cashless economy also opened space for many cyber crime.

For example: fraud call from fake customer care and in many cases in google search engine provide fake customer care access. This customer care misuse the caller by getting private details like pin, debit/credit card detail.

It is important to educate about the cyber hygiene to the all users.

Data localization - linking Aadhaar detail with facebook is the demand of the government. But this is against Privacy. As Aadhaar detail is highly sensitive private detail. At present shared with Bond and Government scheme alone. India need to work out a way to crack cyber frauds and crime. Setting up legally-backed framework for a collaborative trigger mechanism that would bind all parties and enable law enforcers to act quickly and safeguard Indian citizens and business from a fast-growing menace. India's Mutual legal assistance treaty is bit outdated. US cloud act, enable law enforcement authorities in India to request electronics content directly from US service Provider under an executive agreement with the US government.