

## Legislating for Data Protection

### What is the issue?

\n\n

\n

- Supreme Court recently ruled privacy as a fundamental right.

\n

- This has triggered calls for data localisation in India.

\n

\n\n

### Why data localisation?

\n\n

\n

- Currently there is no law guaranteeing either privacy in general or data security in particular.

\n

- Most companies collecting data in India are MNCs that operate through local subsidiaries.

\n

- The data collected is generally stored on servers located abroad.

\n

- Such data is mined and analysed extensively and, quite possibly, shared with affiliates without any legal hurdle.

\n

- The government is hence contemplating a law to mandate data-localisation.

\n

- This would require data of Indian users to be stored on servers within India and hence be subject to Indian jurisdiction.

\n

\n\n

### What are the concerns?

\n\n

\n

- Relatively few countries have legislated for data localisation and such laws

are perceived to be undemocratic in character.

\n

- Indian servers are also not secure - given the occurrence of multiple leaks on a massive scale.

\n

- Locally-storing data provides the government with full access to demand and receive data at will.

\n

- Given the opacity of Indian surveillance protocol, data localisation could easily lead to serious privacy violations.

\n

\n\n

### **How can the future be best approached?**

\n\n

\n

- The Supreme Court ruling makes it imperative that a strong privacy law with robust safeguards is swiftly passed by Parliament.

\n

- European Union has opined that data belong to the individual citizen who has generated it – and has legislated accordingly.

\n

- Implementing this in the Indian context will require a carefully drafted privacy code that is passed into law.

\n

- The government should work to ensure that data generated by Indians should be controlled by Indian laws, regardless of location.

\n

\n\n

\n\n

**Source: Business Standard**

\n

