



2nd Global Summit "Data Protection, Privacy & Security" Legal Reforms, Challenges & Opportunities July 27, 2018 Hotel Taj, MG Road, Bangalore

With rapid technological growth, there has been a surge of new risks and threats, particularly around managing data and privacy in the New Corporate India. The potential for harms to individual and corporate data is increasingly real and on the rise, with far reaching ramifications. Currently, in India, there is no separate authority to ensure compliance with data protection obligations required to be followed by data controllers and processors. The current regulatory regime is limited in its scope and therefore, the present business environment in India demands a deeper dive into reassessing the risk and security issues owing to the paradigm shift towards digitizing businesses. As the country is becoming data rich, coupled with the recognition of the Right to Privacy as a fundamental right under the Indian Constitution, there is a need for a data protection law to be enacted to protect individuals.

In view of the above to discuss and deliberate upon the various issues and structuring an Indian Data Protection Framework, FORE School of Management, New Delhi in association with ASSOCHAM organized the 2nd Global Summit on "Data Protection, Privacy & Security – Reforms, Challenges & Opportunities-" on Friday, July 27, 2018 at Hotel Taj, Bengaluru. More than 170 delegates from industry and academia participated in this summit. FORE was the academic partner for this event.



Dr. Jitendra K. Das, Director FORE School of Management, New Delhi was the Session Moderator for the Panel II. The theme of the session was **Big Data- Security & Privacy Issues and Challenges**. **Dr. Jitendra K. Das** was accompanied by the following prominent panelists:

Mr. Ravi Sogi, Head - Product Security and Privacy, Philips

Mr. Sridhar Sidhu, Head of Enterprise Information Security Services & Regulatory Compliance Risk Services Groups, Wells Fargo

Mr. Shailendra Singh, Chief Information Security Officer, Capillary Technologies

