Spectrum of **PRIVACY**

BHUMIKA SHARMA RUCHI RAMESH PRITI CHAUDHARI



OrangeBooks Publication www.orangebooks.in

OrangeBooks Publication

1st Floor, Rajhans Arcade, Mall Road, Kohka, Bhilai, Chhattisgarh 490020

Website:www.orangebooks.in

© Copyright, 2024, Author

All rights reserved. No part of this book may be reproduced, stored in a retrieval system, or transmitted, in any form by any means, electronic, mechanical, magnetic, optical, chemical, manual, photocopying, recording or otherwise, without the prior written consent of its writer.

First Edition, 2024

ISBN: 978-93-5621-433-0

Price: Rs. 800.00

The opinions/ contents expressed in this book are solely of the authors and do not represent the opinions/ standings/ thoughts of OrangeBooks or the Editors .

Printed in India

Right to Data Portability and Interoperability

Mohammad Tabish, Swati Pandita and Sushila Devi

Abstract

Data stands as a crucial foundation of modern economy. A considerable portion of this data is amassed within a predominantly fragmented framework. The Right to Data Portability and Interoperability connotes individuals' rights to easily move their personal data across different digital platforms and applications while ensuring smooth functioning and compatibility between these systems. Data portability empowers users to manage and utilize their data efficiently, granting them greater control and flexibility. Interoperability complements this right by promoting harmonious interactions between diverse systems, enhancing user experiences in the digital realm. These principles collectively contribute to a usercentric digital landscape that emphasizes choice, accessibility, and innovation. In every scenario, the capacity to transfer data without altering its substance (data portability) and the ability to amalgamate two or more datasets (interoperability) profoundly shape data utilization, holding noteworthy implications for antitrust regulations. Presently, transitioning personal data from a social network to a rival service can pose challenges for users.

Keywords - Data, transfer, network, platform, compatible.