It is not possible to imagine our lives today without technology. From the moment we get up in the morning until the time that we go to bed at night, technology is present in almost every moment, even if we are not aware of it. Some of the most basic activities we need to perform regularly could not be carried out without technology.

Sociological and Philosophical Aspects of Human Interaction with Technology: Advancing Concepts presents a careful blend of conceptual, theoretical and applied research in regards to the relationship between technology and humans. This book explores the importance of these interactions, aspects related with trust, communication, data protection, usability concerning organizational change, and e-learning. The advancement of these theories and practices will benefit from this publication as it provides a voice for the users.

Topics Covered:

- Anthropological consequences of technology use
- HCI design for trust development
- Perceptions and conceptualizations of technology
- Phenomenology of e-government
- Philosophy of technology
- Questions of computer or information ethics
- Responsibility of artificial agents
- Shaping of e-commerce through law and culture
- Technological risks and their human basis
- Value of intellectual capital in knowledge management

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