e-SIDES

Ethical and Societal Implications of Data Sciences

e-SIDES is an EU-funded Coordination and Support Action (CSA) that complements Research and Innovation Actions (RIAs) on privacypreserving big data technologies by exploring the societal and ethical implications of big data technologies and providing a broad basis and wider context to validate privacy-preserving technologies.

Partners

This project is led by **IDC** in collaboration with:

Leiden University - eLaw Fraunhofer - ISI











You do not want to miss out on the latest privacy issues.

Check out our website at www.e-sides.eu and register to get the latest news about the project.





Follow e-SIDES





in eSIDES_eu



e-SIDES

Ethical and Societal Implications of Data Sciences

So what's in it for you? A whole new level of understanding privacy issues, that you don't want to miss.



The principal scope of e-SIDES

- Involve the complete value chain of big data stakeholders to reach a common vision for an ethically sound approach to big data processing.
- Improve the dialogue between data subjects and big data communities (industry, research, policy makers, regulators) and, thereby, to improve the confidence of citizens towards big data technologies and data markets.

Understanding of Big Data Issues

e-SIDES is studying the legal, ethical, societal and economic implications of big data technologies and related applications, thus mapping all issues and analyzing their impact, be it positive or negative.

e-SIDES assumes that harmful implications can be avoided or reduced to some extent by meeting yet to be defined design requirements for big data technologies.

e-SIDES

You can share your inputs and your views about the key issues and implications of big data technologies on our website:

www.e-SIDES.eu

Leaders are knowledge pioneers.

e-SIDES provides you with a competitive edge on privacy issues, trends and a better understanding of our digital era.



SCAN ME!



Contact Us

Project Manager

Richard Stevens, IDC | info@e-sides.eu