

The Working Group on Risk - CREAR, with the support of the IDS dpt, Institut des Actuaire, LabEx MME-DII and the group BFA (SFdS), has the pleasure to invite you to the Seminar by:

Prof. Isabelle Wattiau
Information Systems, ESSEC Business School

Tuesday, December 11, 2018, 12:30pm – 1:30pm
EEE - ESSEC La Défense (CNIT) – Amphi 202

“From Information System Security to Data Anonymization”

Data Anonymization is an essential component of Information System Security. Recent adoption and progressive deployment of General Data Protection Regulation shed the light on data protection and privacy. This talk describes data anonymization as part of information system security, and more especially data security. Many techniques were proposed for anonymizing personal data. One main issue is therefore the choice of the relevant technique given a context. As an illustration, we compare eight algorithms providing the data owner with a set of criteria helping her to choose the best algorithm.

Financial support from ESSEC Research Center and LabEx MME-DII is gratefully acknowledged.



For any information, please contact
Stéphanie MARTINEZ
(01 34 43 37 97 / martinez@essec.edu)

<http://crear.essec.edu/working-group-on-risk>



Prof. Isabelle Comyn- Wattiau

Information Systems, ESSEC Business School

Isabelle Comyn-Wattiau (Dr in 'Systèmes Informatiques', UPMC - Paris 6, and HDR in Computer Science, Univ. Versailles) is Professor of Information Systems at ESSEC. Her research interests are in designing methods related to data intensive information systems (database design, datawarehouse design, data and information quality, data anonymization, etc.).

She holds the ESSEC Chair on Information Strategy and Governance.



ESSEC
BUSINESS SCHOOL



Labex MME-DII

Modèles Mathématiques et Économiques de la
Dynamique, de l'Incertitude et des Interactions



Banque
Finance
Assurance

*For any information, please contact
Stéphanie MARTINEZ*

(01 34 43 37 97 / martinez@essec.edu)

<http://crear.essec.edu/working-group-on-risk>