How to Prevent Data Leakage in Public Institutions and Organisations

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Public Institutions at all administrative levels are responsible for a huge quantity of sensitive data. With more and more governmental services becoming electronic this amount increases rapidly. Therefore it is crucial to secure public institutions against external attacks that aim to maliciously access this data.

There are several technical solutions to keep data safe, but human factor and the cooperation between IT departments as well as information governance are vital to prevent leaks.

The European Academy for Taxes, Economics & Law organises a 2-days-seminar "How to Prevent Data Leakage in Public Institutions and Organisations" that will be taking place in Berlin on November 29th and 30th 2012. Attendees will be provided with first-hand knowledge on

- Key factors for data leakage
- How can you prevent data leakage
- Which are the risks you have to expect and how to precisely analyse them
- How to assess data security in practice
- Data leakage and the use of mobile devices
- What do to in case of emergency
- How to draft an Emergency Response Plan

The Speakers are top European experts from the following institutions:

- Security Unit, Europol
- Council of Europe
- Department of Supervision, Estonian Information System's Authority
- Quality, Analysis and Management Department, Ministry of General Affairs, the Netherlands
- Competition Commission, United Kingdom
- Adrian Boylan, Head of Information and Communications Technology, London Borough of Richmond upon Thames, United Kingdom

Further information and the registration form are available here: http://www.euroakad.eu/fileadmin/user_upload/dateien/seminars/How_to_Pre...