

Invitation to IT Security Workshops

The Norwegian Computing Center invites you to workshops in information security:

- 5. December, workshop on **Electronic Traces and Evidence**
- 11. December workshop on **Privacy in ICT and the PETweb project**

Norwegian Computing Center is a research institute, and one of the focus areas in our research activities is information security. The workshops are free of charge and take place at Norwegian Computing Center, Gausdalalleen 23 in the "Little auditorium", ground floor, at 09:30 to 14:00, on both dates.

Electronic traces and tracing is a challenge for the ICT security, its users and the court system. The workshop will be reflecting the result from the research project "Desdifor" and a study on behalf of Datatilsynet regarding electronic traces. Begin: 09:30 on 5. Dec. 2007.

- "What is and how is electronic traces created"? By Kjell Thorvaldsen, daVinci
- "Can you trust the electronic evidence" by Thomas Dahl, IBAS
- "Forensics readiness"? By research director Dr. Åsmund Skomedal, Norsk Regnesentral

Privacy in ICT, a concern for the individual and a challenge for the evolution of information technology, will present the research projects PETweb¹ ("Privacy Enhancing Technology (PET) for Web based Services") and the strategic research project "Personalized internet-based services and privacy protection". Begin: 09:30 on 11.Dec. 2007.

- "User Awareness and current use of protective measures", by Dr. Åsmund Skomedal, Norsk Regnesentral
- "Privacy Principals and some business considerations", by scientist Lothar Fritsch, Norsk Regnesentral
- "Ontologi for personvern og trusler", by senior scientist Dr. Habtamu Abie, Norsk Regnesentral
- "The surveillance state and our protection by deploying PETs", by Drs. John J. Borking, Director, Borking Consultancy, The Netherlands

You are very welcome. We are looking forward to receive your registration!

Best regards

Åsmund Skomedal, Research Director

Please return your registration to: **dag.haug@nr.no**

¹ Internet: Petweb.nr.no