

## Forensic offer for Information System Security

Our mission is to investigate and support you in case of incident on your IS.

### Technical forensic post-piracy investigation and cybercrime

- Investigation after incident, as called: "Forensic investigation"
- In case of disaster or damage or suspicion of incident linked to security, **ITrust** intervenes rapidly and, in the frame of a NDA, investigates:
  - computer pollution,
  - non authorized readings of mails,
  - publications or accesses to confidential and strategic data,
  - Slandorous information diffusion,
  - Deny of service.

As many situations where ITrust knows how to react rapidly, efficiently and without haste.

Thanks to its experience in management of the security incidents, ITrust advises you on the actions to perform:

- technical investigations on involved work stations or servers
- thoroughly retracing of what happened (To retrace what happened precisely is important to react correctly to an incident.)
- identification of the authors, of their procedure and of the malicious performed actions
- in the goal to react quickly and in a way adapted to the damage

- **Recuperation of erased data**
- **Investigation after incident**
- **Collection of tangible proofs**
- **Consulting in crisis management**

**ITrust** brings its technical experience in:

- the analysis and the correlation of logs,
- the recuperation of erased files,
- the analysis of files to determine their nature and their function.

**ITrust** has a comprehensive experience in organizational management in the case of security damage for:

- managing a situation of crisis,
- identifying the successive necessary steps to recover Identifying the successive necessary steps to recover,
- Retailing the different adapted stages action / reaction / prevention,
- Communicating on the damage,
- Preventing the renewal of the attack through the implementation of the relevant procedures.

**ITrust** works with governments entities, banking organisms and the major actors of the net-economy.

