



IMF 2006

Second International GI SIG SIDAR
Conference on
IT-Incident Management & IT-Forensics

Stuttgart, Germany
October 18 - 19, 2006

<http://www.imf-conference.org/imf2006/>
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SIDAR

Security - Intrusion Detection and Response

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Preamble

Information technology has become crucial to almost every part of society. IT infrastructures have become critical in the world-wide economy, the financial sector, the health sector, the government's administration, the military, and the educational sector.

Due to its importance the disruption or loss of IT capabilities result in a massive reduction of operability. Hence, IT security is gaining importance continuously.

Although security usually gets involved into the design process of IT systems nowadays, the process of maintaining security in the operation of IT infrastructures still lacks the appropriate attendance in the most cases. Especially the capability to manage and respond to IT security incidents and their forensic analysis are established in the scarcest cases. The quickly rising number of security incidents worldwide make the implementation of incident management capabilities essential.

In order to advance the fields of IT-Incident Management and Forensics the special interest-group Security - Intrusion Detection and Response (SIDAR) of the German Informatics Society (GI) organizes IMF as an annual conference, bringing together experts from throughout the world to discuss state of the art in the areas of Incident Management and IT-Forensics (IMF). IMF promotes collaboration and exchange of ideas between industry, academia, law-enforcement and other government bodies.

IMF invited to submit:

- > Full papers of up to 20 pages, presenting novel and mature research results. Full papers are reviewed, and papers accepted for presentation at the conference are included in the proceedings.
- > Practice papers of up to 12 pages, describing best practices, case studies, lessons learned, or latest product developments. Practice papers are reviewed.