

iNTeg-Risk: Early Recognition, Monitoring and Integrated Management of Emerging, New Technology Related Risks

iNTeg-Risk Meeting

**Kick-off Meeting at CEN, Brussels
on 2. - 3. December, 2008**

MIT GmbH, Aachen, Germany

Introduction: MiT - Management of Intelligent Technologies

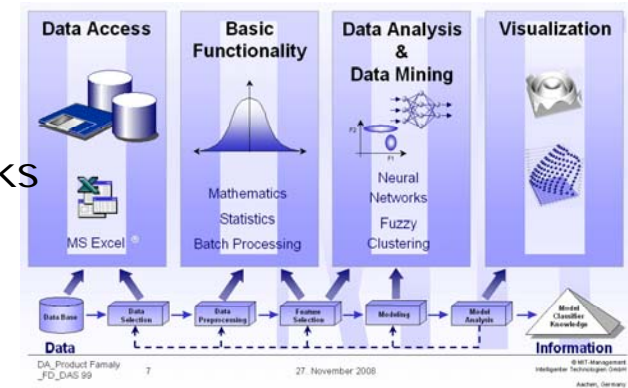


- Working in the area of intelligent technologies since 1991
- Focus on the application of fuzzy technologies, neural networks and decision trees
- Intelligent technologies are applied in many diverse areas, like optimising manufacturing processes, data analysis and data mining
- Extraction of information from data lead to better decision making and analysis.
- Customers in more than 35 countries use Data Engine to analyse various data sets.
- MiT.finanz, the modular solution for potential oriented sales management in banks, main clients are the German Sparkassen.



Main Tasks:

- Modelling of emerging risks = neural networks
- Decision support through regulating systems
- Data Mining principles
- Tools for data-mining related to emerging risks (Vendor Evaluation)



Motivation to participate:

- find new possible fields of appliance
- learn about user requirements for further development

➤ More details: www.mitgmbh.de and www.dataengine.de