



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

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



