

Steinbeis Transfer Center (STC) Advanced Risk Technologies - R-Tech



STC R-Tech is a part of Steinbeis Foundation



Steinbeis Foundation

- **Services**
Consultancy Services, Research and Development, Evaluation and Expert Reports, International Technology Transfer, Further Training, Steinbeis University Berlin, Biotechnology Agency Baden-Württemberg
- **Transfer Network**
450+ Steinbeis Transfer Centers (STC) and subsidiary companies as well as cooperation and project partners in over 40 countries
- **Competence** in all fields of technology and management
- **Customers** 10.000+ per year
companies, organizations of all sizes and areas of business, individuals
- **Projects** 20,000+ per year
- **Staff** 4,000+



STC R-Tech Consultancy Service



Steinbeis Transfer Center Advanced Risk Technologies - R-Tech is one of the transfer centers belonging to the Steinbeis Foundation (www.stw.de), established in 1971.

The Foundation offers global services in technology and knowledge transfer. It has subsidiaries, joint venture partners and project associates in 42 countries.

The Transfer Center R-Tech was founded in July 2001 and is currently active in consulting, software development, analysis, project management, representation, auditing and education (courses, workshop, etc.).



STC R-Tech Consultancy Service



The main competence of STC R-Tech is in the area of assessment, analysis and management of technical and business risks.

Main methods used are those based on expert appraisal (using standard and client-customized check-lists and inquiry forms), statistical analysis and data mining and, in the area of project management, structured project management (SPM) methods.



STC R-Tech Consultancy Service



Typical projects/references include:

- **BRM (Business Risk Management) projects**
- **Risk audits in project proposals e.g. for the European Union, different governments (Belgium, Norway, Japan) and industry**
- **Implementation of Data Mining and Data Warehouse**
- **Development of www-portals for BRM**
- **In-house SPM courses (e.g. Microsoft, Belgium).**

In the area of software development the projects are related to www portals and databases, data warehouses and data mining.