

Fast competency allocation for the Institution for Statutory Accident Insurance and Prevention in the Wood- and Metalworking Industry

The institution for statutory accident insurance and prevention in the wood- and metalworking industry is successfully using BGI Solutions' ThematicMapper. The program was integrated into the company's ERP solution „vita.APPLICATIONS“.

How can new members be allocated most suitably within the institution for statutory accident insurances according to their competencies? This problem statement of the institution could be successfully solved by using BGI's ThematicMapper. With the help of the map display ThematicMapper a fast allocation of the competencies within the institution is achieved. Additionally, it is possible to visualize spatial data of certain accidents regarding type and other parameters. This solution led to time-saving for administrators with the additional gain of insight for the institution – for their headquarter based in Mainz as well as for all other subsidiaries in Germany.

Dr. Michael Heyder, Manager IT, VITA (internal IT service provider for statutory accident insurances):

„BGI ThematicMapper allows a fast allocation of new members throughout all institutions for statutory accident insurances as well as the possibility of performing spatial structure analysis.“

The institution for statutory accident insurance and prevention in the wood- and metalworking industry is one of the biggest statutory accident insurers of currently nine commercial institutions. The institution for statutory accident insurance and prevention in the wood- and metalworking industry offers insurance coverage for more than 4 million employers working for about 200 000 companies.

VITA is the IT department of the institution for statutory accident insurance and prevention in the wood- and metalworking industry and their ERP solution „vita.APPLICATIONS 4.0“ for the about 4.000 employees is one of the largest .NET applications in Germany.



Dr. Michael Heyder
Manager IT, VITA

www.bghm.de

