



# The Experts

## for Efficient Ground Water Management



ribeka was founded in 1995 and was awarded with the German Founder Awards for innovative developments in the ground water sector in 1996. Since then, the company has become a well known leader in the development and application of ground water management and monitoring systems. In the past years we have been setting standards with our solutions for ground water management, ground

water monitoring, mobile data acquisition and GIS supported analysis.

### The solutions offered by ribeka cover the entire field of ground water management

- Developing GIS and data base software solutions (e.g. GW-Base®, GW-Mobile®, GW-Web®) for Ground- and Surface Water Monitoring
- Supplying ground water monitoring equipment
- Installing and testing monitoring equipment and corresponding software
- Carrying out hydrogeological consultation
- Drinking water exploration
- Ground water remediation
- Ground water modeling
- Designing ground water resource management plans
- Realizing the data acquisition for our customers
- Providing training courses
- Offering after sales service and support

Our team of professionals consists of experienced hydrogeologists, geologists, geophysicists, technicians, GIS developers and IT experts who constantly work on improving and implementing our solutions.

### References

Our more than 1000 customers from around the world are:

- Water suppliers
- Water authorities
- Environmental authorities
- Mineral water companies
- Universities
- Research institutes
- Consultancies
- Sanitary landfills
- Industrial companies
- The petroleum industry
- and all who work with ground water related data

### Ongoing Remote Monitoring of Ground Water and Surface Water as Part of the IWRM-Project Dong Nai River Basin, Vietnam



All Logger data is automatically imported into GW-Base®



All data is automatically available online in GW-Web®



Multiparameter GPRS Data-loggers in the Dong Nai River Basin

In 15 selected ground water and surface water monitoring stations, GPRS multiparameter data loggers are installed and operated continuously to this day.

The data is then available for: