The right information at the right time in the right place – this is the basis for operational, tactical and strategic decisions that ensure competitiveness. Our clients, among whom are leading companies of the Automotive, of Financial Services, of Insurance or Life Science and Healthcare Industries as well as the Public Sector also are aware of this.

### BI – Project Examples

**Excerpt from our list of successful projects**

<table>
<thead>
<tr>
<th>Client</th>
<th>Tasks/Themes</th>
<th>Technology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allianz</td>
<td>• Maintenance and operation of the Cognos-BI-landscape in private health insurance</td>
<td>Oracle RDBMS and Cognos</td>
</tr>
</tbody>
</table>
| Audi                       | • Definition and implementation of a new KPI framework for Production Planning and Human Capital Management  
• Development of a Management Cockpit                                                                                                                  | SAP BW and Business Objects                                             |
| DB Fuhrparkservices        | • Design and implementation of a Data Warehouse                                                                                                                                                    | MS SQL Server, Business Objects XI 3.1 (BOBI, Webi, Xcelsius)          |
| Munich Re                  | • Redesign of the operational, legal and strategic reporting in order to enable quarterly fast close across all required accounting principles (IAS, HGB and US-GAAP)  
• Conceptual design, implementation and international rollout of the underlying Global Data Warehouse  
• Replacement of existing reporting solutions  
• Ongoing maintenance and enhancement of the Global DWH  
• Connection of the Global Reserving System and the branch offices in Asia to the Global DWH  
• Rollout of a data mart to meet regulatory reporting requirements  
• Rollout of a time zone-adjusted filling of the Global DWH  
• Replacement of the report-oriented authorization system                                                                                           | Oracle RDBMS, SAS BW, SAP BW Accelerator, SAP BW Analyzer and Web Reporting |
| Pharmaceutical company    | Set up of the BI architecture of a worldwide Data Warehouse based on client’s CRM application:  
• Analysis of the existing BI landscape and development of solutions in order to optimize data quality, maintainability, performance and usability  
• Elaborated alternative solutions for country-specific security requirements  
• Worked out recommendations to optimize ETL paths, data bases, SAP BO universes and reports  
• Provided recommendations to improve the Master Data Management  
• Evaluated SAP BO in order to identify valuable application scenarios                                                                                    | Oracle RDBMS, SAP BO                                                   |
| Public Sector              | • Procurement-Manager:  
  - Introduction of a reporting system on the basis of the SAP module SRM  
  - Design and realization of reports, import of data from a web application through SAP XI  
  - Rollout of KLR: design and realization of reports for cost and performance accounting  
  - Rollout of RPM: design and realization of reports for resource and project management                                                                 | SAP BW                                                                 |
| Provinzial Rheinland       | • Definition of the future BI strategy and implementation of the first stage of the company-wide BI solution for motor insurance                                                                               | SAS DI Server, SAS BI Server                                            |
| Siemens Financial Services | • Design, implementation and operation of a Data Warehouse, including reporting of compliance-relevant data  
• As-is-analysis of an existing Data Warehouse and gathering of business requirements for the introduction of a worldwide BI system for leasing management  
• Provision of an internal and external reporting tool with a standardized interface for credit risk management in the group treasury management application  
• Creation of reports for the risk management of the Siemens Bank  
• Conception, design, implementation and operation of a Data Warehouse including reporting for the treasury management                                                                 | Microsoft SQL Server (SSIS, SSAS, SSRS), Microsoft Sharepoint           |
| VW Financial Services      | • Application management of the SAS Credit Scoring Solution and enhancement of functionality to ensure the fulfillment of requirements within the scope of the Basel II regulations                                                                 | SAS Credit Scoring Solution, SAS DI Server and SAS Enterprise Guide     |