

## **Service and Functionality**

How much of your time, your staff's time, and your money is wasted trying to tie together paper-based reports, spreadsheets and other computer based documents into a meaningful format on which reliable business decisions can be made. When properly collated, analyzed and reported-on using a modern custom database application, your data could provide that vital information that gives you the edge over your competitors. Custom data management applications save time, and money.

Pre-developed software packages, in most cases, may not be modifiable or customized to ones needs; and are usually available to unrelated users or groups of users. For example, software designed for a cell phone manufacturer would be 'custom,' even though there could be thousands of individual users. Software written for use by many other manufacturers would be packaged, even if there were only a single user in each factory.

Our goal of custom software solutions may be to develop not for the mass audience, but rather developed to be unique, for a single customer or a group. Custom developed software is encouraged to take under one umbrella progressive technologies along with preferences and expectations of the customer. Our custom developed software may be designed in a stage by stage process, allowing all nuances and possible hidden dangers to be taken into account, including issues which were not mentioned in the specifications.

Our bitDEV SQL powered Software Solutions provide custom, streamlined operations and document flow solutions where software fits business processes exactly! Training costs can be reduced as workflow of the software matches workflow of the operational processes. Fleet Management Solutions, Customer Relationship Management Modules, HR Modules, Operational Flow Applications, Medical Tracking (Primary and Occupational Health) Educational Tracking, Small Business Management Solutions and much more.

MS Access, MySQL and SQL is offered by all of the leading DBMS vendors, and no new database product over the last decade has been highly successful without SQL support. A SQL-based database and the programs that use it can be moved from one DBMS to another vendor's DBMS with minimal conversion effort and little retraining of personnel. Database tools, such as query tools, report writers, and application generators, work with many different brands of SQL databases. The vendor independence thus provided by SQL was one of the most important reasons for its early popularity and remains an important feature today.