



"Simplify the Paper Trail Maze!"

DataCorp specializes in working to develop or refine your company's information management and operations, through *CUSTOM DATABASE SOFTWARE*. A database will organize and track any information you need, helping you to maximize efficiency. Take control of your data and simplify the paper trail maze, with a custom-designed database from DataCorp.

Do you need information to flow effortlessly between departments, employees and vendors?

- **A database will help you do that! Manipulate, organize and track any information you need to reduce your workload and maximize office efficiency.**

Do you need to capture and retrieve very specific information?

- **A custom database will capture only the elements that are necessary for your particular needs and generate both periodic and "need it now" reports in minutes!**

Are you wasting valuable time with complicated software?

- **DataCorp's databases are 'User-friendly', and we provide on-site, email and phone support!**

Are you entering information several times and at different locations?

- **DataCorp's databases will simplify and automate accurate data entry, reducing and eliminating repetitive data entries. Simplify and centralize your information into one system. You can even 'Flag' entries for special attention and reminders.**

Databases types:

- ✓ ***Operational Database*** - describe the current state of affairs in a company. They support daily operations and processes of business transactions. An Operational Database is constantly being updated!

Such as:

- **Inventory Control**
- **Sales Orders**
- **Appointment Scheduling**
- **Quotes and Job Costing**
- **Customer or Vendor Management**
- **Project and Work Schedule**
- **Class or Conference Registration**
- **Plant or Company Operating Procedures**

- ✓ ***Historical Database*** - track and explain past events. A data warehouse holds the history ranging back five, ten or more years!

Such as:

- **Equipment Maintenance**
- **Safety Equipment and Procedures**
- **Governmental Required Information**
- **Employee Training and Testing**
- **Safety Incident Management**
- **Asset Management**

- ✓ ***Analytical Database*** - extract and analyze data statistically in order to explain and inform. They hold summarized, aggregated data describing not only the current conditions, but also recent and even remote history.

Such as:

- **Defining and Recording**
- **Analyzing and Charting**
- **Monitor, Forecast and Quality Control**

"There are **not** limits to what our databases can do!" says **Kurt Stickney, Software Engineer**.
Website: <http://www.dataman.cc>, Email: kurt@dataman.cc Phone: **406-670-9387**