

## Database Design

*Remove your information limitations!*

### • Why Custom Databases?



A database is a way of storing information in an organized, logical way. They can store very large numbers of records efficiently (they take up little space). A few advantages of using databases are: It is very quick and easy to find information, it is easy to add new data and to edit or delete old data, more than one person can access the same database at the same time, security is much better than in paper files.

### • Seamless, Organized Communication

Communicate better with your clients! Big advances in database technology allows multiple users to access and update information. This information will then be instantly viewable by all users on their computers, tablets and phones. Not only does this enhance communication within a company, but it also ensures an informed and positive approach to customer service.



### • Go Paperless!



Would you like to be able to search all your documents from your computer without having to go through stacks of paper? Save time and increase your performance by having SCVdata convert your paper files into a fully maintainable, searchable database structure of your choosing. We include all the tools you'll need for a neat and clean digital filing system and virtually instant search results.

### • Make your Website Interactive and Professional

The possibilities are endless when you use a database with your website. Share music, videos, and other files quickly and easily. Livestream conference meetings, store visitor information for logging in, purchase information, order logs, bookkeeping information, company reports, pricing structures, account information and the list goes on.



### Create Registration Systems



Having a registration system will enable you to save time and obtain accurate, organized user data. Users can quickly and easily search your catalog of events, register for upcoming events or activities, process payments, and receive confirmations, all from your website.