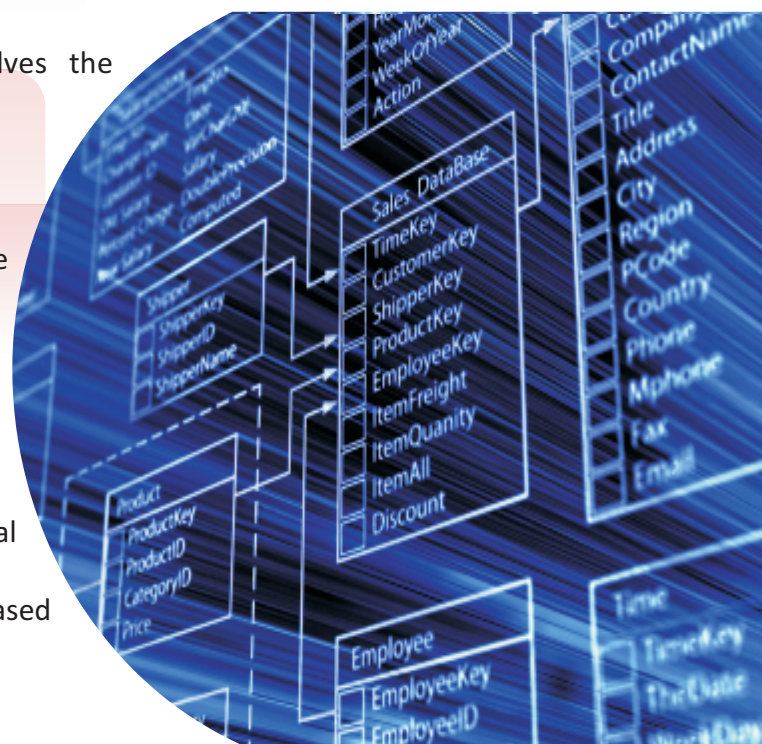


Customized Database Design

With growing research and development, scientific institutions conglomerate large quantities of data that they want to use for further analysis, but they spend a lot of time keeping track of their inventory. Many institutes lack a good system of record keeping which just doesn't match the standard packages available on the market. Sometimes a database application available from different locations is desired by some institutes, but due to lack of skilled personnel this task is left undone. RASA specializes in designing customized databases according to the customer needs.

Our database design and development involves the following stages:

- Analyzing business process and defining business requirements
- Preparing detail design specifications
- Planning the resource available and scheduling time lines.
- Developing initial design/prototype for clients review
- Incorporation the review and developing the database application
- Testing components and incorporated system
- Preparing installations and final deliverables
- Providing technical support/ documentation on final deliverables
- Maintaining/ upgrading the database application based on further business requirements



Key service areas

- BioAssay
- Bioactivity
- Toxicity
- Other related biological databases
- Chemical
- Preclinical
- Clinical

RASA 's USP

- Huge repository of pre written code allowing database design quickly and efficiently.
- Hands on training to client
- Structurally Ordered Data
- Searchable Fields
- Customized Fields as per Client Requirement
- GUI creation for database