LIFE SCIENCES





Our company has been active in most of the new informatics-based technologies appearing in the drug discovery industry. These range from "omics" technologies like genomics, proteomics and pharmacogenomics on one end, to the statistical and drug-compound modeling informatics technologies like chemo informatics, in-silico drug discovery and pk/pd modeling on the other. Not to mention the traditional image analysis, literature mining and LIMS.

We've implemented databases, websites, high performance computing environments and multi-tier enterprise applications using a wide variety of software. In working together with our customers, we'll built simple scripted solutions that solve a problem for a scientist, and deployable applications that solve a problem for an entire organization. Our scientific and software teams work with customers to address the problem at hand.

The core areas of Tanisha Systems are training and consulting. We give our customers the option to "doit-yourself" after training in our topics, or get the tools built by our contract consultants and get trained later in the use of those tools, along with the underlying technologies.

CONSULTING

We offer contract consulting services that help our customers get started quickly in the right direction. After design specifications are created, a scope of work document is defined and our consultants begin work when approved. By establishing milestones along the way, we ensure the project is completed in a timely fashion. Visit our consulting site for more information on our areas of expertise and some recent projects we have done.

TRAINING

We offer a variety of courses geared towards solving problems in bioinformatics using software tools like scripting, programming, database and statistics languages. Armed with a knowledge of one or more of these tools, our customers can develop software applications in data-driven biotechnologies. For a comprehensive list of topics for training, visit our training site.

We are consistent in our approach to customer service and set lofty standards in product quality. We expect you to demand the best from us, because we don't succeed until you do.