

The Challenge

To design and develop enhancements that are required to the base product and to provide testing services to the applications developed by Ninaza. The challenge was to understand the highly complex application both from the design and coding view and come up with a development approach to carry out both enhancements and new development within a short span of 3 weeks. Another challenge is the implementation of the websites using products developed by Ninaza. The challenge here is to come up with an implementation approach and implementation workflow and deliver the website within a span of 3 weeks.



Enterprise Product development, Website Implementation and Testing Services for Ninaza

The Client

Ninaza provides enabling technology for Clinical Research Organizations (CRO) bringing enterprise-level, web-based information management tools that simplify the administration of post marketing and Phase IV studies including safety, health economics, and registries.

The Solution

Goldstone followed its proven onsite-offshore business model in conjunction with Quality Compliance Process to provide "Best Value" to the client. Goldstone provided an Onsite coordinator to understand the system both from business as well as technical perspective and transfer the knowledge to Goldstone's offshore team. Goldstone's tool based approach, methodology, project management processes proved very useful for successful implementation of the system which involved stringent timelines and highly complex deliverables. To mitigate risks pertaining to avoidance of any service down time, Goldstone adopted a non-linear timeline approach for deliverables achieved through overlap in development stages, thereby shipping the deliverables to the client on time. Goldstone's quality assurance methods ensured deliverables devoid of logical, functional and performance errors.

Technology

Visual Basic 6.0, SQL Server 7.0, Windows 2000, Rational Purify, Quality, Rational Robot, Rational Performance Architect, Microsoft Visual Sourcesafe