



Custom Projects Development Strategy

Xplore Software Consulting Inc. caters the entire SDLC for your custom application needs. We have the experts and proven methodology needed to assure your development project's success. Our experience runs from SOA application solutions, to Web/Web 2.0, mobile web solutions, to traditional client server forms and reports. We have the experience with a variety of development tools and industry standards to take complete development project responsibility or simply provide the expert assistance customizing our approach to best suite your needs.

Project Management is vital to risk management. In addition to the years of project management experience on the Xplore Software Consulting Inc.'s team, we equip our project managers with a proprietary time reporting tool that provides excellent visibility into work performed and effort still remaining (to augment the standard project management tools).

Architecture and Design must be based on a solid understanding of the technology. The experts at Xplore Software Consulting Inc., cover both development tools and the underlying database features. Toe-to-toe, our competition cannot compete with our extensive expertise in the realm of Oracle Technology.

Technical Development Support must be solid. In today's ever-changing technology landscape, we all know how difficult (if not impossible) it is for any one individual to know all of the answers. Fortunately for our clients, Xplore Software Consulting Inc.'s expert team routinely encounters problems (opportunities) that most systems professionals only encounter occasionally in their careers. It is this collective experience that can ensure the optimal use of technology.

Business Analysis is not just for large departmental or enterprise wide development efforts. For smaller efforts, the development resources must understand both the technology and business -- a requirement for all of our senior consultants. For larger efforts, our senior management consultants will perform in-depth business analysis and requirement definition.