



Learning Management System

Executive Summary

The primary focus of our client was to create an e-learning management system which could help the people to develop knowledge and keep themselves safe at all times while driving. For over few years, our client has been delivering messages to the youth market. They focused primarily on kids and were inclined towards motivating and finding ways to excite them. They wanted to combine talent and creative ideas of people with a unique application which could produce solutions. Their aim was to incorporate attractive features in the application which could make it unique, user friendly and interactive by nature. They were concerned too much about this application as it was to be used by kids who comprised of major part of the population. For this they were searching for development partner.



To achieve what they aimed, the client firm approached Mindfire and informed us about their requirement. Mindfire responded positively and took the responsibility to provide the best and unique solution that could cater to the youth market.

About our Client

Client Risk Management Company | **Location** NJ, USA | **Industry** Risk Management

Business Situation

Realizing the need for an e-learning information system which could help the client to promote their business over internet on large scale, the client firm contacted Mindfire Solutions. They focused on kids who covered a large part of the population. They primarily aimed to develop knowledge through high quality e-learning application which people can use to share and exchange ideas. They wanted to conduct online quiz to make education much more effective and hence, giving great experience to the users. This made the client search for a good offshore partner who could consolidate their thoughts and ideas into a unique working application.

A team of developers from Mindfire Solutions brainstormed through the specification documents of the client and started analyzing it. A design was then proposed after discussion among the team and with the client's approval, the existing functionality of the web application were analyzed and ported onto the desktop version.

Technologies

Flash CS3, ActionScript 3.0, XML, PHP