A Carrier Performance Survey Tool for a Global Insurance Provider

Abstract

The aim of this project was to produce an application for the client to enable the construction and distribution of internal surveys. It was decided that an application deployed on the company's intranet would best suit the needs of the client. The final application consists of three main components; the *Administration Component, Response Component* and the *Application Database*. It was constructed using a combination of ASP.NET, VB.NET, XHTML, CSS, Javascript/JQuery, SQL, SML, XPath and XSLT. The resulting application fully meets the client's requirements, while still being flexible and extensible.