

Web Technologies

Last Updated Wednesday, 04 June 2008

Our experience in web software development includes web enabled database server applications with specific expertise in monitoring and communications between the web server and field equipment. or systems running embedded software.

We are adept at the following technologies:-

LAMP (Linux, Apache, MYSQL, PHP).

This framework provides an industry accepted approach for developing database web applications. The majority of web servers today are based on this approach and this framework provides a rapid development route.

Java, JSP Applications

Typically developed to provide feature rich good quality applications that are highly maintainable. These applications can be run inside a web application container such as tomcat under linux or windows.

AJAX

This technology allows much more feature rich user experiences on the web client. This is achieved by a hidden data exchange between the client and server without the user having to refresh a page. Most of Google's latest developments adopt this approach.

XUL

A Mozilla technology used to develop feature rich cross platform applications. Applications are extremely portable between MAC, Linux, Windows.