

## Configur8or Technical Specifications

Technical specifications for the Configur8or applications, from Caliburn Software Ltd.

### Configur8or Server Client Specification

#### Web browser

- Language: HTML, CSS, Javascript, Sun Java 1.2<sup>+</sup>
- Browser Support: Microsoft IE 6<sup>+</sup>, FireFox 1.5<sup>+</sup>, Opera 7<sup>+</sup>, Safari 3<sup>+</sup>, Google Chrome (& more)
- Java Plugin: Microsoft, Sun Java 1.2<sup>+</sup>
- Operating System: Cross Platform Support

### Configur8or Server Software Specification

#### Windows IIS Server Extension

- Language: C++
- Operating System Support: Windows NT 4, Windows 2000, Windows XP, Windows NT 4 Server, Windows 2000 Server, Windows 2003 Server (Standard Edition), Windows 2008 Server
- ISAPI Web Server compliant
- Multi threaded
- STL Standard Template Library
- Graphics library supporting JPEG, GIF and PNG Graphic file support including transparency and rotation
- Multi database support using ODBC compliant drivers including auto generation for MS SQL, MS Access, Oracle, IBM Db2, MySQL
- Custom HTMLGEN Report Generator for online HTML reports with client side pagination
- Custom XML Library developed for fast decoding and encoding
- Multi-Dataset Support

#### Java Servlet

- Language: Sun Java 1.3<sup>+</sup>
- Java Servlet compliant
- Supports any compliant Java Servlet container such as Sun, IBM WebSphere, Apache etc.
- JDBC Database support with auto generation for MySQL, Oracle, IBM DB2
- Custom HTMLGEN Report Generator for online HTML reports with client side pagination
- Custom XML Library developed for fast decoding and encoding
- Multi-Dataset Support

## XML Spin Specification

### Windows Application

- Language: C++
- Operating System Support: Windows NT 4, Windows 95, Windows 98, Windows Me, Windows 2000, Windows XP, Windows Vista, Windows NT 4 Server, Windows 2000 Server, Windows 2003 Server, Windows Server 2008
- Multi threaded
- STL Standard Template Library
- Multi database support using ODBC compliant drivers including; MS SQL, MS Access, Oracle, IBM Db2, MySQL
- COM Support for 3<sup>rd</sup> party applications
- Custom XML Library developed for fast decoding and encoding
- HTTP compliant
- SSL Secure Socket Layer Library for secure transactions to HTTPS Web Server.

### Java Application

- Language: Sun Java 1.3+
- JDBC Database support including; MySQL, Oracle, IBM DB2
- Custom XML Library developed for fast decoding and encoding
- HTTP compliant
- SSL Secure Socket Layer for secure transactions to HTTPS Web Server