## **Applications**

## Library

## Library

## STL<ToolKit>™

Stacey Carroll
Products Division
ObjectSpace, Inc.
14881 Quorum Drive
Suite 400
Dallas, TX 75240
USA
214-934-2496
214-663-9100 (fax)
info@objectspace.com
http://www.objectspace.com
com

STL<ToolKit><sup>TM</sup> is the most portable version of the Standard Template Library on the marlet today. STL<ToolKit> is a cross-platform, ANSI/ISO-compliant C++ library that includes a comprehensive implementation of the Standard Template Library (STL), the ANSO/ISO string, 64-bit time and date, time zone, threads and synchronization.

STL<ToolKit> comes complete with special "helper" algorithms that makes it easy to use. STL<ToolKit> provides full templatized ANSI string with support for international strings. For multi-threaded development, STL<ToolKit> includes a set of cross-platform thread, mutex, and monitor classes that allow you to add locking to your own objects as well as STL containers.

STL<ToolKit> supports HP-UX, Windows 3.1, Windows for Workgroups 3.11, Windows NT, Windows 95, SGI IRIX, Solaris, SunOS, and AIX.

IRIX version compatibility: 5.3