What’s New in TIBCO Spotfire DecisionSite® 9.1.1

Spotfire Product Management
March 2008
Important Information

SOME TIBCO SOFTWARE EMBEDS OR BUNDLES OTHER TIBCO SOFTWARE. USE OF SUCH EMBEDDED OR BUNDLED TIBCO SOFTWARE IS SOLELY TO ENABLE THE FUNCTIONALITY (OR PROVIDE LIMITED ADD-ON FUNCTIONALITY) OF THE LICENSED TIBCO SOFTWARE. THE EMBEDDED OR BUNDLED SOFTWARE IS NOT LICENSED TO BE USED OR ACCESSED BY ANY OTHER TIBCO SOFTWARE OR FOR ANY OTHER PURPOSE.

USE OF TIBCO SOFTWARE AND THIS DOCUMENT IS SUBJECT TO THE TERMS AND CONDITIONS OF A LICENSE AGREEMENT FOUND IN EITHER A SEPARATELY EXECUTED SOFTWARE LICENSE AGREEMENT, OR, IF THERE IS NO SUCH SEPARATE AGREEMENT, THE CLICKWRAP END USER LICENSE AGREEMENT WHICH IS DISPLAYED DURING DOWNLOAD OR INSTALLATION OF THE SOFTWARE (AND WHICH IS DUPLICATED IN TIBCO BUSINESSWORKS CONCEPTS). USE OF THIS DOCUMENT IS SUBJECT TO THOSE TERMS AND CONDITIONS, AND YOUR USE HEREOF SHALL CONSTITUTE ACCEPTANCE OF AND AN AGREEMENT TO BE BOUND BY THE SAME.

This document contains confidential information that is subject to U.S. and international copyright laws and treaties. No part of this document may be reproduced in any form without the written authorization of TIBCO Software Inc.

TIBCO, Spotfire, and Spotfire DXP are either registered trademarks or trademarks of TIBCO Software Inc. and/or subsidiaries of TIBCO Software Inc. in the United States and/or other countries. All other product and company names and marks mentioned in this document are the property of their respective owners and are mentioned for identification purposes only. This software may be available on multiple operating systems. However, not all operating system platforms for a specific software version are released at the same time. Please see the readme.txt file for the availability of this software version on a specific operating system platform.

THIS DOCUMENT IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NONINFRINGEMENT. THIS DOCUMENT COULD INCLUDE TECHNICAL INACCURACIES OR TYPOGRAPHICAL ERRORS. CHANGES ARE PERIODICALLY ADDED TO THE INFORMATION HEREIN; THESE CHANGES WILL BE INCORPORATED IN NEW EDITIONS OF THIS DOCUMENT. TIBCO SOFTWARE INC. MAY MAKE IMPROVEMENTS AND/OR CHANGES IN THE PRODUCT(S) AND/OR THE PROGRAM(S) DESCRIBED IN THIS DOCUMENT AT ANY TIME.

Copyright © 1996-2007 TIBCO Software Inc. ALL RIGHTS RESERVED.

THE CONTENTS OF THIS DOCUMENT MAY BE MODIFIED AND/OR QUALIFIED, DIRECTLY OR INDIRECTLY, BY OTHER DOCUMENTATION WHICH ACCOMPANIES THIS SOFTWARE, INCLUDING BUT NOT LIMITED TO ANY RELEASE NOTES AND "READ ME" FILES.

TIBCO Spotfire DecisionSite is covered by U.S. Patent No. 6,014,661. Other patent(s) pending.

TIBCO Software Inc. Confidential Information
Contents

Spotfire DecisionSite Version 9.1.1 ................................................................. 4
Spotfire DecisionSite® for Lead Discovery ...................................................... 5
  Support for Symyx® Draw Enterprise Edition 3.0 ....................................... 5
Analysis and General Enhancements .............................................................. 5
  Label Position Persistence ............................................................................. 5
  Searchable X-axis selector in bar chart .......................................................... 5
New Capabilities for Developers ..................................................................... 6
Updated System Requirements ......................................................................... 6
Spotfire DecisionSite Version 9.1.1

This document highlights the new capabilities in version 9.1.1 of Spotfire DecisionSite.

With version 9.1.1, the Spotfire DecisionSite suite of products continues to offer researchers, engineers and analysts in the life sciences, energy and manufacturing industries, as well as academic and government institutions, a direct, interactive, visual approach to data analysis that rapidly reveals insights and unexpected relationships to solve problems. For thousands of users supporting a wide range of analytic processes and applications— from drug discovery and process engineering to energy exploration and national safety— Spotfire DecisionSite is the solution they rely on to make their decisions.

Version 9.1.1 of Spotfire DecisionSite brings valuable enhancements to existing general functionality and to TIBCO Spotfire DecisionSite® for Lead Discovery, and builds on some of the new features that were part of the Spotfire DecisionSite 9.1 release.

Read on for more details on all the latest changes.
Spotfire DecisionSite® for Lead Discovery

Support for Symyx® Draw Enterprise Edition 3.0
Spotfire DecisionSite 9.1.1 adds support for recently-released Symyx Draw Enterprise Edition 3.0 as a structure renderer for use with the Lead Discovery module. Please note that support for Symyx Draw 2.1 was also introduced in the prior DecisionSite 9.1 release, and that support for versions of Symyx Draw lower than 2.1 have been dropped.


For the complete list of 3rd party chemistry components supported by the DecisionSite Lead Discovery module, please visit [http://support.spotfire.com/sr_ds.asp](http://support.spotfire.com/sr_ds.asp).

Analysis and General Enhancements

Label Position Persistence
DecisionSite 9.1 introduced the ability to label scatter plot markers with chemical structures. Illustrating your structure oriented analyses is easier than ever: simply arrange and size the structures associated with markers of interest and then export as an image or directly to Microsoft® Powerpoint.

Now in 9.1.1, the capability to manually position and resize marker labels that was introduced in Spotfire DecisionSite 9.1 has been enhanced to persist positioning when filters are changed and when files are saved and reopened. Now, when you adjust the location of marker labels, the location of those labels will remain fixed as you perform other common analysis actions such as filtering the data.

![Label Position Persistence](image)

Searchable X-axis selector in bar chart
The searchable and re-sizeable axis selectors, which are available in most DecisionSite plots, are now available on the bar chart X-axis, making it much easier to configure and manage analyses with data sets that have many columns or long column names.
Note that the bar chart’s previous axis-selector options related to binning and configuration have been moved to the context (right-click) menu.

New Capabilities for Developers

Licensed DecisionSite Developers can manipulate many of the new features of Spotfire DecisionSite 9.1.1 with fully supported and documented APIs. Check http://developer.spotfire.com for the latest additions related to the new features.

Updated System Requirements

There are no major changes to the System Requirements in this release. For a complete list of current system requirements, please visit http://support.spotfire.com/sr_ds.asp