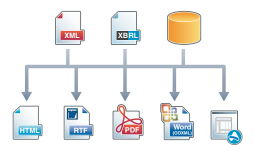


Visual stylesheet and report designer for publishing XML, databases, and XBRL data

StyleVision - Graphical Stylesheet Designer

Altova® StyleVision® 2017 is an award-winning business intelligence tool for generating stylesheets, reports, and electronic forms from a wide variety of sources.

StyleVision provides advanced support for transforming XML, XBRL, and database content into HTML, PDF, Microsoft® Word (Open XML), and Authentic® e-Forms, enabling users to design professional decision support resources with powerful features such as dynamic data, modular templates, charts, and more.



StyleVision's unique drag-and-drop design interface allows designers and developers to apply graphical designs to their data for simultaneous publication to multiple formats. Advanced entry helper windows and intuitive functionality take the complexity out of stylesheet design and report generation. Templates can be based on XML Schema/DTD, XBRL taxonomy, or database structures, or laid out initially like common desktop publishing applications with source files referenced later.



- Advanced business report design
- XML, XBRL, and SQL database inputs
- Visual, drag & drop XSLT/XSL:FO stylesheet design
- XPath and XSLT 1.0/2.0/3.0 support
- CSS3, HTML5, and JavaScript support
- Multichannel publishing in HTML, RTF, PDF, & Word
- Fillable PDF form design
- Authentic® enterprise form design
- Charts and graphs as design elements
- Database query window with SQL editor
- Visual Studio[®] & Eclipse integration
- StyleVision Server for report automation

Supported databases:

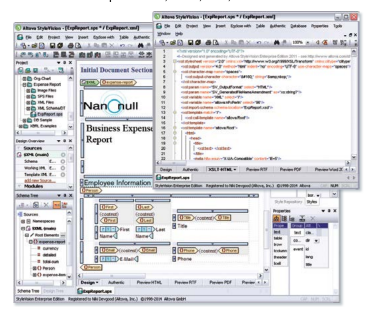
- Microsoft® SQL Server®
 2005, 2008, 2012, 2014, 2016
- o PostgreSQL 8, 9.0.10, 9.1.6, 9.2.1, 9.4
- o Oracle® 9i, 10g, 11g, 12c
- o MySQL® 5, 5.1, 5.5, 5.6
- o IBM DB2® 8, 9, 9.5, 9.7, 10.1, 10.5
- o IBM DB2 for iSeries® v6.1, 7.1
- o Informix® 11.70
- Sybase® ASE 15
- Microsoft Access[™] 2003, 2007, 2010, 2013
- ∘ SQLite 3.x
- o Firebird 2.5
- Progress OpenEdge 11.6

See why StyleVision is the stylesheet design and multi-channel reporting tool everyone is talking about – Download a free 30-day trial at www.altova.com

StyleVision Design Interface

Stylesheet Designer

- Drag & drop interface with intelligent entry helpers
- Design based on XML, XBRL, and/or database source(s)
- User-defined templates
- CSS3, HTML5, & JavaScript
- Advanced stylesheet functions
- Multichannel output: HTML, Word, PDF, e-Forms



Authentic® - Electronic Forms

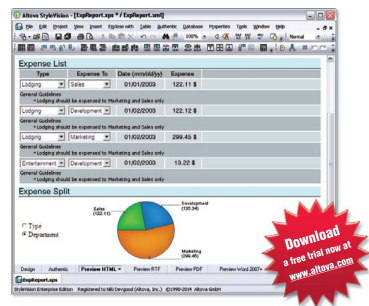


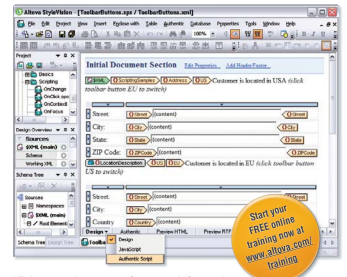
- e-Forms designed in StyleVision allow non-technical users to efficiently update data in the Authentic XML and database content editor. StyleVision & Authentic provide:
 - Form design and editing for XML and databases
 - WYSIWYG word processor-style interface
 - Context-sensitive entry helpers
 - Complex table handling
 - Dynamic form presentation
 - Interactive form design for data entry applications

StyleVision and Authentic include all the functionality listed above and much more.

Reporting Tool

- Visual report design for XML, XBRL, and database content
- Dynamic reporting for variable data with consistent formatting
- Charting and graphing support
- Flexible design process
- Multichannel output: HTML, Word, PDF, e-Forms
- Report automation via StyleVision Server





Visit www.altova.com for more information

and free, on-demand product and technology training!



Better with MissionKit! Get StyleVision and other award-winning XML, SQL, and UML tools in a tightly-integrated toolkit for information architects and application developers.

© Copyright 2016 Altova® GmbH. All rights reserved. Altova®, XMLSpy®, MapForce®, StyleVision®, UModel®, DatabaseSpy®, DiffDog®, SchemaAgent®, Authentic®, MissionKit®, RaptorXML®, and FlowForce® are trademarks or registered trademarks of Altova® GmbH in the United States and/or other countries. Microsoft and Visual Studio are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries. Other company, product, and service names may be trademarks or service marks of others.