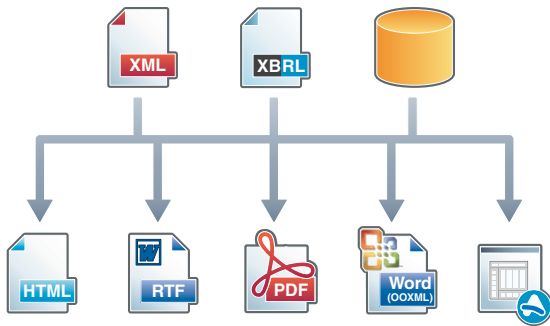


## StyleVision – Graphical Stylesheet Designer

Altova® StyleVision® 2010 is an award-winning, graphical stylesheet designer for transforming XML, XBRL, and database content into HTML, RTF, PDF, Word 2007 (OOXML), and Authentic® electronic forms. StyleVision is standards-based and supports XSLT 1.0/2.0, XSL:FO, CSS, JavaScript, and all major relational databases. It is optimized for single source publishing, allowing multiple output styles from a single stylesheet design.

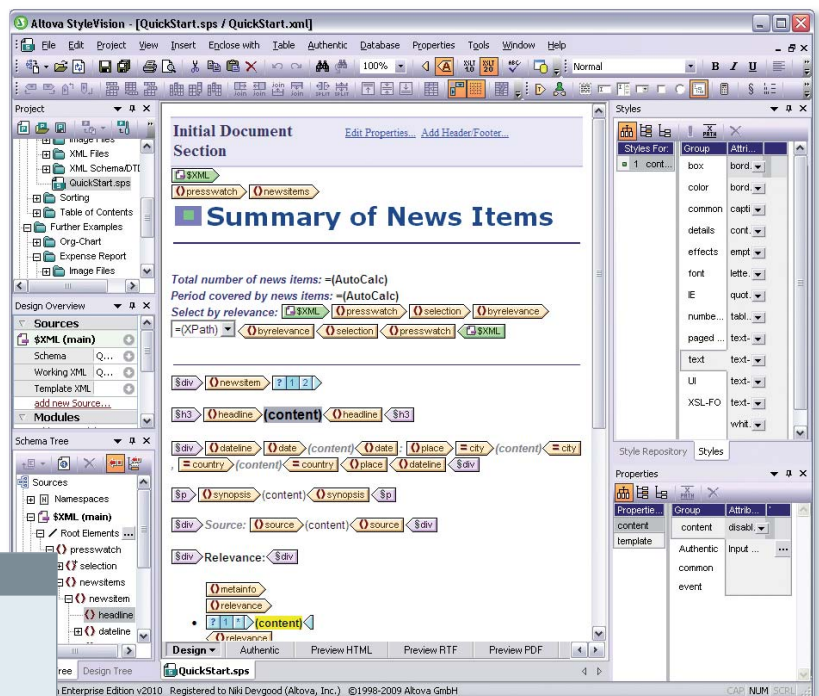


StyleVision's unique drag-and-drop design interface allows designers and developers to apply graphical designs to their data for publication to multiple formats. Advanced entry helper windows and intuitive functionality takes the complexity out of stylesheet design. Design templates can be based on XML Schema/DTD, XBRL taxonomy, or database structures, or laid out like common desktop applications with source files added later. StyleVision autogenerates standards-conformant XSLT and XSL:FO markup based on your visual representation, as well as the corresponding output in HTML, RTF, PDF, Word 2007 (OOXML) and Authentic electronic forms.

- Visual, drag & drop stylesheet design
- True electronic form design through absolute positioning
- Publish XML, XBRL, and DB data in HTML, RTF, PDF, Word 2007, & Authentic e-Forms
- Create stylesheets for XML Schema, DTD, XBRL & database sources
- Multi-page layouts
- Graphically design XSLT 1.0 / 2.0 & XSL:FO stylesheets
- Import external XSLT files
- Support for CSS & JavaScript
- Inline HTML, XSLT, or XSL:FO processing commands
- Combine multiple XML / XBRL / DB sources in one design
- Database query window with SQL editor
- Support for industry standard templates
- Visual Studio & Eclipse integration

### Supported databases:

- |   |                                |
|---|--------------------------------|
| • Microsoft® SQL Server® 2000, 2005, 2008 | • Sybase® 12                   |
| • IBM DB2® 8, 9                           | • MySQL® 4, 5                  |
| • IBM DB2 for iSeries® v5.4               | • PostgreSQL 8                 |
| • Oracle® 9i, 10g, 11g                    | • Microsoft Access™ 2003, 2007 |

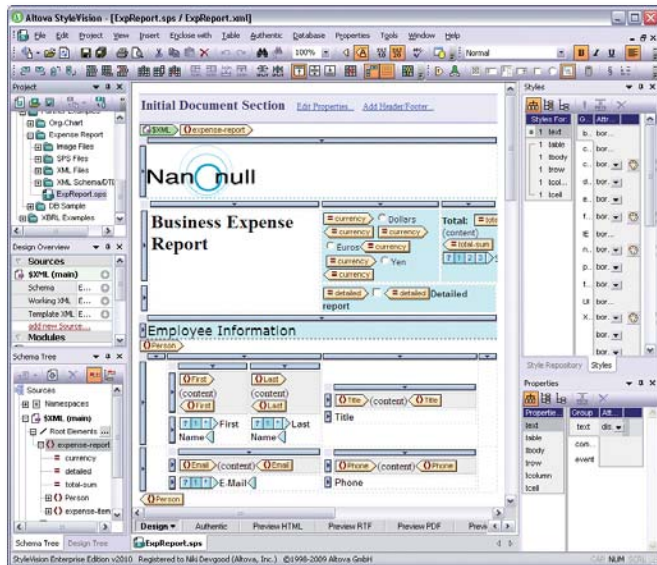


See why StyleVision is the single source publishing tool everyone is talking about – Download a free, 30-day trial at [www.altova.com](http://www.altova.com)

# StyleVision Design Interface

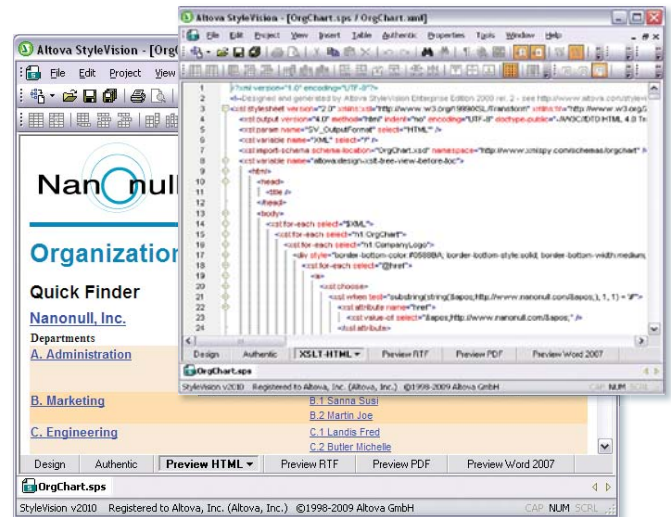
## Visual Stylesheet Design

- Intuitive drag & drop interface
- Design based on XML, DTD, XBRL, and/or database source(s)
- Intelligent entry helpers
- User-defined templates
- CSS & JavaScript
- Advanced stylesheet functions



## Single Source, Multi-channel Publishing

- Simultaneous output in:
  - HTML
  - RTF
  - PDF
  - Word 2007 (OOXML)
  - Authentic e-Forms
- View and save XSLT 1.0 / 2.0 and XSL:FO stylesheets

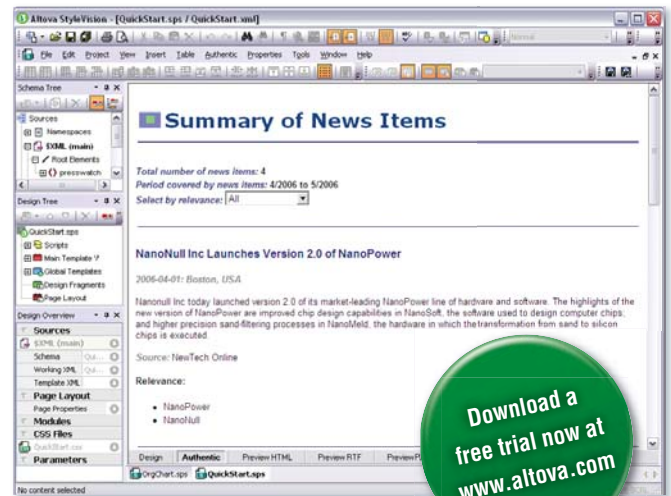


## Authentic® – Electronic Forms



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
- XML & database editing
- WYSIWYG word processor-style interface
- Context-sensitive entry helpers
- Complex table handling
- Dynamic form presentation



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

Visit [www.altova.com](http://www.altova.com) for more information for more information, Flash demos, and free online product and technology training.



StyleVision is available separately or as part of the Altova MissionKit tool suite, which delivers up to eight Altova XML, database, and UML tools for less than the price of two.\*

\*Pricing comparison is edition-specific and based on Altova MissionKit vs. individual licenses XMLSpy and MapForce.

© Copyright 2009 Altova® GmbH. All rights reserved. Altova®, XMLSpy®, MapForce®, StyleVision®, UModel®, DatabaseSpy®, DiffDog®, SchemaAgent®, SemanticWorks®, Authentic®, and MissionKit® 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.