

Visual Components®

Innovative component tools for implementing a broad range of solutions in application development.

Visual Components tools are ActiveX controls designed to meet the needs of any programming task by delivering essential business functionality encapsulated in tightly built component objects.



Formula One

Excel-compatible spreadsheet component.



GeoPoint

Map charting and data presentation component.



VisualSpeller

Spell checking component.



First Impression

Multidimensional charting and graphing component.



SystemTools

User interface components.



dbComplete

ActiveX database components.



WebViewer

HTML browsing component.



VisualWriter

Word processing component.

Visual Components

Formula One™ delivers unmatched spreadsheet functionality in a tightly built, powerful component object, and includes international language support, HTML formatting, and print preview. The perfect alternative to using Excel in spreadsheet-based applications, Formula One can read and write Excel workbooks and requires fewer resources than a desktop application. Formula One can be distributed royalty-free.

Formula One/NET is a Plug-in for Netscape Navigator that allows clients to view embedded spreadsheets in Web pages to interact and work with them. Web content providers can also use this Plug-in to create and format individual spreadsheets.

dbComplete™ is a collection of powerful ActiveX controls designed to optimize the building of database applications. dbComplete includes an Outline Data Grid for displaying data in tabular and outline modes using ActiveX controls to edit and display data, an intelligent data source control for managing master-detail relational data while allowing data to be searched, bookmarked, and computed, and its own data-bound control library of six ActiveX components.

GeoPoint™ allows developers to add thematic shading to their applications with this spatial data component. Data binding and Uniform Data Transfer support make this Geographic Information System control a great fit for anyone working with databases or spreadsheets. An object-based API supports multiple layers and map features for each layer of the map.

VisualSpeller™ provides seamless spell checking for your applications. With VisualSpeller, developers immediately have access to a comprehensive American English dictionary with more than 100,000 entries. Standard spell checking dialogs are included.

VisualWriter® is a high-performance text control that lets developers add text editing functionality to any application with minimal effort and serves as an excellent alternative to large word processors or text controls. VisualWriter gives you WYSIWYG display and everything required to open, display, and edit RTF documents.

First Impression® has more than 35 chart types to chart any data—from the simple to the most complex. And with First Impression's formatting options, every chart is unique and completely customizable. The chart wizard takes you step-by-step from raw data to finished chart. The user interface is accessible at design time and runtime, and developers can give users access to the interface at runtime.

SystemTools™ is a collection of four components that allow developers to extend the functionality of their applications to the desktop while enjoying the user friendly features of the Windows 95 interface.

WebViewer™ provides HTML browsing functionality that Internet-enables custom applications and also enhances intranet applications. WebViewer can display files from your local area network or from your own hard drive. Also supports embedded images and graphics.

Component Pack Take advantage of all of the functionality available from the Powersoft Visual Components family of open development tools with this single developer component library. The Component Pack includes 16- and 32-bit ActiveX controls, Formula One, First Impression, VisualWriter, VisualSpeller, GeoPoint, and SystemTools.