Avizo® software is a powerful, multifaceted tool for visualizing, manipulating, and understanding scientific and industrial data. Wherever three-dimensional datasets need to be processed, Avizo offers a comprehensive feature set within an intuitive workflow and easy-to-use graphical user interface.

Avizo® is a 3D Visualization Software for Scientific and Industrial Data

- Advanced 3D visualization and data analysis
- Increases understanding of complex datasets
- Manages complex multi-modality information
- Versatile and extensible architecture

Avizo's state-of-the-art features efficiently meet your specific requirements for 3D data visualization and analysis in scientific and industrial fields, such as material and physical sciences, geosciences, computer-aided engineering, environmental and generic scientific activities.

Avizo software suite is organized to maximize flexibility and configurability, making it an ideal visualization environment for a wide range of application types. Powered by Open Inventor®, Avizo is layered to optimize the environment for your specific needs.

Avizo is packaged in different Editions, with optional eXtensions. Each Avizo Edition delivers tailored user interface and specific feature-set for each application area.
Core Features

**Advanced 3D Visualization**

**Surface rendering**
Yield even more meaningful and informative 3D visualizations using a large range of drawing styles and color schemes.

**Volume rendering**
Perform direct visualization of 3D image data using a physically based light emission/absorption model.

**Scientific Visualization**

**Flow data**
Use advanced vector field visualization to display the results of flow simulation within the 3D model.

**Scalar, vector and tensor visualization**
Display scalar data using isosurfaces, slicing and pseudo coloring. Visualize line integral convolution, stream lines, surfaces and ribbons. Take full advantage of built-in tensor visualization capabilities, such as iconic visualization of tensor fields, Eigenvalue extraction and rate-of-strain tensor computation.

**Point clouds/scattered data**
Process arbitrary functional data given on a set of 3D points.

**Very large data**
Process very large datasets (out-of-core) at interactive speed.

**Molecular data support**
Visualize static molecules as well as trajectories. Compute and visualize configuration densities, secondary structures, hydrogen bonds. Flexible and fast ball and stick visualization, flexible color schemes.

**Matlab® Bridge**
Integrate complex calculus using Matlab® software from The Mathworks, Inc., by means of the Calculus Matlab module. Connect to your Matlab server from your Avizo session and execute Matlab computations directly on your Avizo data. Import and export Matlab matrices to and from Avizo, and export Avizo surfaces to Matlab surfaces.

**3D Data Exploration and Analysis**

**Viewing and navigation**
Display single or multiple datasets in a single or multiple viewer windows, and navigate freely around or through these objects.

**Slicing and clipping**
Quickly explore your 3D imagery looking at single or multiple orthographic or oblique sections. Clip away parts of your data to uncover hidden regions.

**Data analysis**
Query the exact values of your datasets at arbitrary locations specified interactively. Plot or export the data for further processing with spreadsheet or plotting applications. Probing, measuring, counting, and other statistical modules quantify densities, distances, areas, volumes, and much more.

**Data Acquisition**

**Data import**
Load your data directly into Avizo. A large number of standard file formats are supported.

**Time-dependent data**
Process single-time steps and time-series data such as a flow around a surface.

**Data manipulation and filtering**
Simple and efficient 3D image manipulation is possible through a variety of digital filters, editors, and data processing modules.

**Image Data Processing**

**Registration, fusion, alignment**
Align and register multiple datasets for comparison, atlassing, or fusion. Fuse multi-modal data to increase the amount of information and the accuracy of your models.

**Image segmentation**
Assign labels to individual pixels in the image data to identify and distinguish different structures for accurate 3D model generation and advanced data analysis tasks.

**3D Reconstruction**

**Geometric models**
Employ innovative and robust algorithms from image processing and computational geometry to reconstruct high-resolution 3D images generated by CT or MRI scanners, 3D ultrasonic devices, or confocal microscopes.

**Surface reconstruction**
Use innovative acceleration techniques to quickly perform surface reconstruction.

**Surface simplification**
Adaptively reduce the number of triangles in a surface model for use on low-end machines or in web publishing using one of the most elaborate simplification algorithms on the market.

**Communication**

**Presentation**
Present the results of your work in the best possible quality and every state-of-the-art digital medium.

**Scripting**
Use this easy way to customize Avizo and automate tasks without the need for C++ programming.
Avizo Configurable Solutions
Select the edition and extensions that provide the best framework for your 3D data visualization and analysis needs.

**EDITIONS**

**Avizo Standard**
For Scientific Visualization
The Avizo Standard Edition for scientific visualization enables you to gain valuable, detailed insight into your scientific 3D data:
- Import any kind of scientific data through dedicated readers (2D/3D images, integration readers, measured/simulated data, time series).
- Explore your scientific data using the advanced scalar, vector and tensor visualization capabilities.
- Visualize simulation results either for pre- or post-processing using rich flow visualization and volumetric finite element generation (tetrahedra).
- Connect to a Matlab® server and execute computation scripts from your Avizo session.
- Handle molecular data, including trajectories, fields, computation of molecular surfaces, conformation analysis, and sequence alignment.
- Present and communicate your projects using built-in scripting, 2D/3D export, and high-quality movie generation capabilities.

**Avizo Earth**
For Geosciences and Oil & Gas
The Avizo Earth edition is a versatile framework for integrating, manipulating, and visualizing your seismic, geology, reservoir engineering, and petrography datasets. Geophysicists and geologists can use this solution to import, manage, interact with, and visualize multiple sources within a single environment.

**Avizo Wind**
For Simulation Data
Avizo Wind is a high-end extensible software for advanced post-processing of simulation data, ranging from flow to thermal, and stress data.
Avizo Wind brings an extensive array of advanced visualization and analysis tools to CFD and multiphysics, mechanical and thermal engineering, manufacturing simulation and microstructural prediction, non-linear structural and geotechnical problems.

**Avizo Fire**
For Materials Science
The Avizo Fire edition offers a broad range of software tools for obtaining and visualizing advanced qualitative and quantitative information on materials properties and structure for industrial tomography, crystallography, material microstructure evolution, modality inspection for nanostructure, non-destructive investigation and surface analysis.

**Avizo Green**
For Environmental Data
Avizo Green delivers a comprehensive feature-set dedicated to the visualization and analysis of climate, oceanography, volcanology or earth-mapped data.

**eXtensions**

**XPand**
Create new custom components for Avizo, such as file readers and writers, computation modules, and even new visualization modules, using the C++ programming language.

**XLVolume**
Manage and visualize very large amounts of volume data of up to several terabytes. Go far beyond the limit of the available system memory. The multi-resolution technique used in XLVolume enables interactive visualization and navigation through large data sets.

**XScreen**
Use Avizo's advanced data visualization and analysis features on immersive VR systems or tiled screens configurations.
It has built-in support for efficient multi-threaded rendering on multi pipe systems or distributed rendering on a cluster system, using application level distribution. This approach offers optimal performance with minimal bandwidth requirements.

Tracking capabilities enable a real immersive experience and interaction with the visualization.

**XTeam**
Multiple users can fully collaborate simultaneously on a shared project by synchronizing and sharing their respective local sessions. Available from desktop to VR/Cluster configurations, this high-level collaboration component addresses advanced needs in collaborative research projects.

**XSkeleton**
Reconstruct and analyze dendritic and fracture networks. Specific micro-detailed image mosaics management is combined with advanced automatic and semi-automatic tools for reconstruction of images, such as a porosity network acquired through MRI, CT-scan, or other techniques.

**XReaders**
Seamless import of all scientific and industrial data using a set of specialized readers: DICOM reader, Seg-Y reader, OpenSpirit Bridge, CATIA 5 and IGES / STEP readers, Madymo reader and Radioss reader.
Avizo®
The 3D Visualization Software for Scientific and Industrial Data

Editions

<table>
<thead>
<tr>
<th>Editions</th>
<th>Visualize to understand:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avizo Standard</td>
<td>Scientific Visualization</td>
</tr>
<tr>
<td>Avizo Earth</td>
<td>Geosciences and Oil &amp; Gaz</td>
</tr>
<tr>
<td>Avizo Fire</td>
<td>Materials Sciences</td>
</tr>
<tr>
<td>Avizo Wind</td>
<td>Simulation Post-processing</td>
</tr>
<tr>
<td>Avizo Green</td>
<td>Environmental Data</td>
</tr>
</tbody>
</table>

Avizo eXtensions

<table>
<thead>
<tr>
<th>XPand</th>
<th>XLVolume</th>
<th>XScreen</th>
<th>XTeam</th>
<th>XSkeleton</th>
<th>XReaders</th>
</tr>
</thead>
<tbody>
<tr>
<td>Develop custom modules</td>
<td>Very large data support</td>
<td>Multi-screen and VR</td>
<td>Share multiple sessions</td>
<td>Network reconstruction</td>
<td>Read CAD data</td>
</tr>
</tbody>
</table>

VSG also provides Open Inventor®, a comprehensive, high-level 3D graphics toolkit for industrial-strength application development.

Supported Platforms

- Windows® XP/Vista/7 32-/64-bit
- Linux® RHEL 4/5 32-/64-bit
- MacOS® X 10.5 32-bit

Avizo and Open Inventor® are registered trademarks of VSG, Visualization Sciences Group. All other products mentioned may be trademarks or registered trademarks of their respective holders. VSG believes this information is accurate as of its publication date and is not responsible for any inadvertent errors. The information contained herein is subject to change without notice.

© 2010 VSG