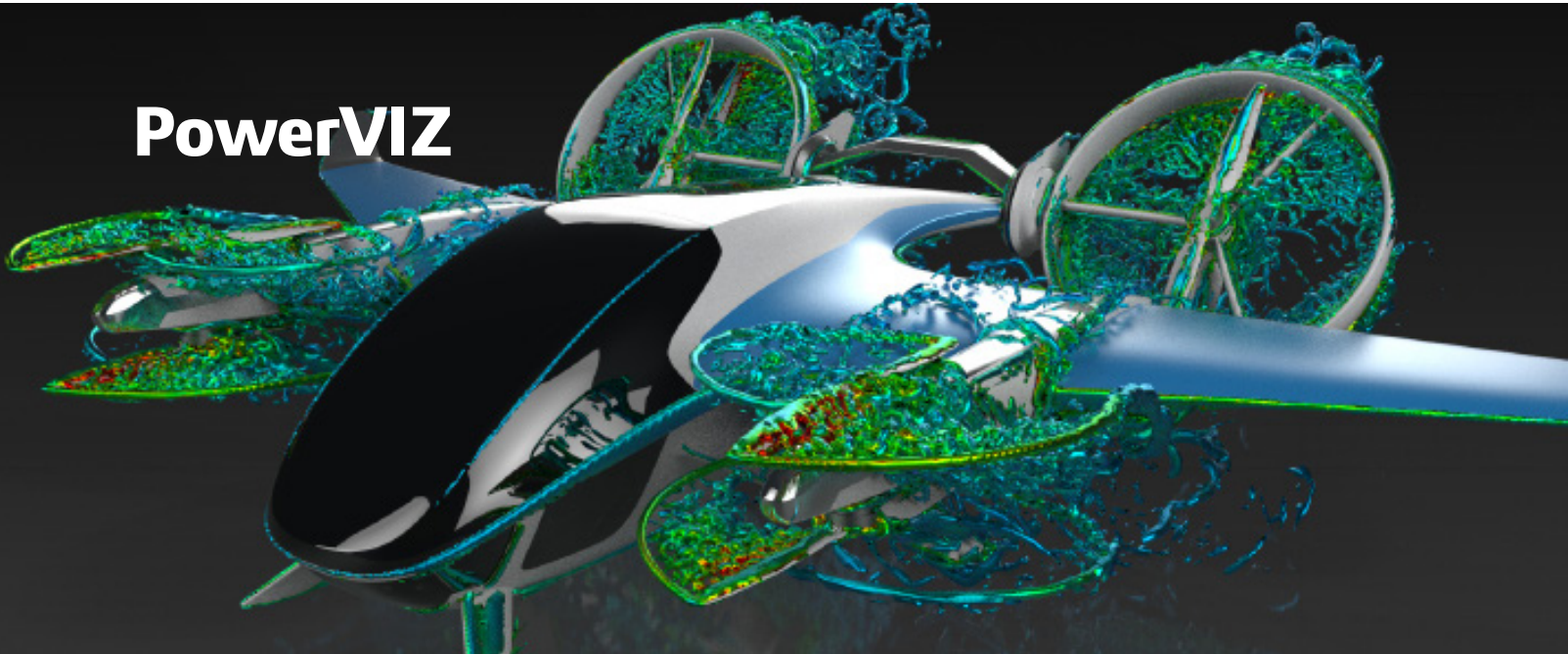


# PowerVIZ



## EASY AND VERSATILE ANALYSIS OF POWERFLOW RESULTS

PowerVIZ® is a high-performance 3D visualization solution for PowerFLOW® measurements and PowerACOUSTICS® spectral analysis results. Fast visualization of large transient datasets, the ability to easily combine several powerful visualization techniques, and options to interactively examine results in 3D or automatically generate complete analyses with PowerINSIGHT® allow you to extract maximum value from your simulation data as never before.

PowerFLOW's unique ability to perform transient simulations on highly detailed geometry produces a wealth of highly detailed transient measurements. Powerful and sophisticated analysis techniques help to analyze the results, understand the nature of the fluid flow, identify the impact on vehicle performance and thus gain the most value from the simulation. PowerVIZ provides a wide array of such techniques, including volume visualization, stereo viewer support, particle tracking, animations, quantitative analysis, and the ability to export a visualization scene to photorealistic rendering solutions like RTT's DeltaGen. And of course all of the standard visualization techniques expected in a modern fluids analysis tool are also available: fluid slices, isosurfaces and surface contours, streamlines, fluid and surface plots, and many others.

## HIGH PERFORMANCE

PowerVIZ is easy-to-use with its interactive and intuitive user interface; high performance on even the largest data sets; and flexible with dozens of analysis techniques for nearly any need.

## DEEP PRODUCT PERFORMANCE INSIGHT

PowerVIZ's best-in-class visualization techniques allow transient flow details to be identified, studied, and communicated.

## REALISTIC RESULTS COMMUNICATION

Stereo viewing, real-time volume visualization, photorealistic rendering, and animations of transient effects enable clear and powerful communication results.

## ACCURATE QUANTITATIVE ANALYSIS

Compute specific, meaningful quantities such as net force and mass flux, or create detailed images to illustrate complex flow features. PowerVIZ has built-in features to compute specific, quantities such as force and torque acting on a body, mass flux, or integrate any quantity in the fluid or on the surface.

## CAPABILITIES & EXAMPLES

### Fluid Measurement Visualization

- Slice planes with contours, flooded contours, 2D streamlines and vector display options
- Isosurfaces, optionally colored by fluid property values
- Measure flux through arbitrarily complex openings
- Locate property extremes in flow field
- 3D streamlines with line, ribbon, 3D tube and animated 3D arrow options
- Volumetric integration
- User-defined variables using a full featured equations language

### Surface Measurement Visualization

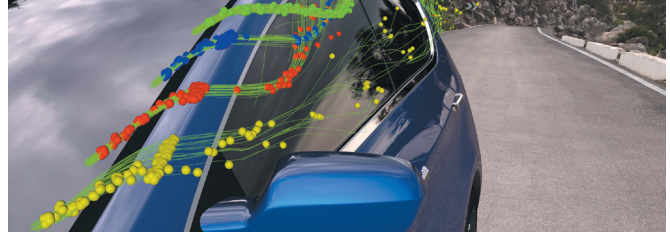
- Surface contours
- Surface streamlines
- Integration and averaging over surfaces and parts
- Graphs of surface property values
- User-defined variables using a full featured equations language

### Quantitative Analysis

- Force and moment development graphs
- Torque and lift coefficient calculations
- Time graphs of nearly any surface or fluid property
- Graphs of a property along an arbitrary line

### Soiling and Water Management: (With The Optional Soiling Module)

- Arbitrary particle emission rates
- Tracing particles with or without mass
- Takes into account gravitation, fluid drag, and near-surface effects
- Particle-surface bounce, stick, re-entrainment
- Measures surface hit points and accumulation density



Visualize soiling and particles through the PowerVIZ Soiling Module—it allows users to trace particles and track their impact hit points on surfaces as well as measure accumulation density.

### Animations

- Key frame animation to create sophisticated movies
- Can include streamlines, particle traces, hit points or any visualization

### Stereo Viewing

View PowerVIZ data in 3D stereo; with the proper graphics hardware and glasses, your PowerFLOW® simulation data was never easier to communicate.

### Real-Time Volume Visualization and Animation

Volume visualization is a technique for directly displaying and manipulating a 3D scalar field in real-time; users may choose either direct volume rendering or volume-based isosurface rendering. PowerVIZ exploits the massive floating-point capabilities of modern graphics processors (GPUs) to perform real-time volume visualization—impractical on conventional CPU systems as it is too graphics-intensive.

### Photorealistic Rendering

Nearly all PowerVIZ visualization techniques can be exported as VRML and imported into photorealistic rendering packages, such as RTT DeltaGen®, providing a life-like image of the vehicle with overlaid simulation results.

### Comparative Analysis

Apply the identical visualization technique to multiple measurement data sets simultaneously. PowerVIZ synchronizes the views as you manipulate the models in 3 to make comparison of results easy.

## Our 3DEXPERIENCE® platform powers our brand applications, serving 12 industries, and provides a rich portfolio of industry solution experiences.

Dassault Systèmes, the 3DEXPERIENCE® Company, provides business and people with virtual universes to imagine sustainable innovations. Its world-leading solutions transform the way products are designed, produced, and supported. Dassault Systèmes' collaborative solutions foster social innovation, expanding possibilities for the virtual world to improve the real world. The group brings value to over 210,000 customers of all sizes in all industries in more than 140 countries. For more information, visit [3ds.com](http://3ds.com).



3DEXPERIENCE®

Dassault Systèmes Platinum Partner



### North America Headquarters

1900 N. Commerce Parkway, Weston, Florida, 33326 USA  
Phone (954) 442-5400

[Inceptra.com](http://Inceptra.com)

### Americas

Dassault Systèmes  
175 Wyman Street  
Waltham, Massachusetts  
02451-1223  
USA

### Europe/Middle East/Africa

Dassault Systèmes  
10, rue Marcel Dassault  
CS 40501  
78946 Vélizy-Villacoublay Cedex  
France

### Asia-Pacific

Dassault Systèmes K.K.  
ThinkPark Tower  
2-1-1 Osaki, Shinagawa-ku,  
Tokyo 141-6020  
Japan



©2018 Dassault Systèmes. All rights reserved. 3DEXPERIENCE®, the COMPAS icon, the 3DS logo, CRITA, SOLIDWORKS, ENOVIA, DELMIA, SIMULIA, GEOVIA, EXALEAD, 3D VIA, BIOVIA, NETVIBES, IPWE and 3DEXCITE are commercial trademarks or registered trademarks of Dassault Systèmes, a French "société européenne" (Versailles Commercial Register # B 522 306 440), or its subsidiaries in the United States and/or other countries. All other trademarks are owned by their respective owners. Use of any Dassault Systèmes or its subsidiaries trademarks is subject to their express written approval.