

ENHANCED AUTOMATION CAPABILITIES ENABLE ANALYSTS TO ACCELERATE THE CREATION AND SHARING OF 3D, HIGH-FIDELITY, BROWSER-VIEWABLE SIMULATION RESULTS

*VCollab 19 also provides performance and usability improvements, further simplifying
communication and collaboration on simulation results*

Troy, Michigan – November 6, 2019

Visual Collaboration Technologies, Inc., announces the release of VCollab 19, the latest version of its advanced solution for enabling the creation and sharing of high-fidelity, 3D, simulation insights. This new release provides enhanced automation capabilities, along with performance and usability improvements.

VCollab 19 features include:

- An enhanced Python API, which intelligently automates the extraction and processing of simulation information and creation of high-fidelity Actionable Simulation Insights™
- Improved performance of linear and Eigen animations
- Hotspot Finder Module enhancements, for advanced comparisons of design iterations
- Faster publishing, graphics performance, and large model handling, for browser-based HTML5 viewing

VCollab's solution overcomes the challenges inherent in the way simulation results are shared today. Analysts waste countless hours creating simulation reports, using tools such as PowerPoint, which deliver only low fidelity, 2D information. This results in design and release engineers making decisions with less than complete simulation information. Ultimately, product quality suffers.

Chad Jackson, Chief Analyst and CEO of Lifecycle Insights, commented, "With VCollab, the analyst actually spends less time preparing the simulation results and the engineers get this richer set of results that they can interrogate." [Watch Chad's VCollab Review](#)

Prasad Mandava, CEO and President of VCollab, said "We're excited to provide these new features, which were driven by the needs of some of our largest automotive, aerospace, and industrial customers."

About Visual Collaboration Technologies, Inc.

Headquartered in Troy, MI, Visual Collaboration Technologies is a privately-owned software solutions company, with offices in Texas and Bangalore.

VCollab has helped more than 100 manufacturers in automotive, aerospace, consumer goods, high tech, and industrial companies to deliver better products by enabling comprehensive, 3D simulation results and insights for sharing across teams, locations, and global supply chains.

VCollab partners with all major CAE vendors, including ANSYS, Dassault Systemes, MSC Software, and Siemens Digital Industries Software, and is a member of the NAFEMS SPDM Working Group.

www.vcollab.com

###

Contact: Michelle Lynch

Phone: +1-603-397-7302

Email: michelle.lynch@vcollab.com