



**FOR IMMEDIATE RELEASE**

**October 5, 2009**

**VERISURF SELECTED BY SPACEX  
AS EXCLUSIVE PROVIDER OF METROLOGY SOFTWARE**

**Anaheim, CA** – October 1, 2009 – Verisurf Software, Inc. the leader in Model Based Inspection, today announced it has entered into an exclusive software agreement with Space Exploration Technologies (SpaceX) of Hawthorne, California. SpaceX cites Verisurf’s ease of use, proven industry experience and leadership in expanding the use of 3D CAD data into complex aerospace assembly and inspection processes as the reasons for the exclusive agreement. SpaceX uses Verisurf for real-time information regarding surface variance on composite tooling, to perform critical final acceptance inspection and to create surface deviation reports for the Falcon 1, Falcon 9 launch vehicles and Dragon spacecraft programs.

“Verisurf’s CAD connectivity, broad 3D device support and powerful measurement functionality are a great compliment to our current programs,” said Chris Thompson, SpaceX Vice President of Structures. “These benefits, coupled with its ease of use and reputation as a standard in the aerospace industry, makes Verisurf a great choice for SpaceX.”

“Verisurf is proud to be an exclusive provider for SpaceX, a company with the highest level of innovation and quality in commercial spaceflight, and we will do whatever is necessary to support SpaceX as they strive to develop affordable access to space,” states Ernie Husted, President and CEO of Verisurf Software, Inc.

**About Verisurf**

Verisurf Software, Inc. is a privately held metrology software development company committed to delivering the finest computer-aided inspection and reverse engineering solutions helping their customers become fully model-based enterprises, from small machine shops to global aerospace manufacturers. Verisurf software is a powerful, efficient and competitively priced product, built strongly upon Model Based Definition (MBD) principles. It is rapidly changing inspection and measurement technology by helping to move from a hand measurement, paper drawing-based process to a paperless, “green”, 3D model-based inspection process. Founded in 1998, Verisurf Software, Inc. is the leading Computer Aided Inspection (CAI) software development company with headquarters in Anaheim, California. For more information please visit [www.verisurf.com](http://www.verisurf.com).

-- MORE --

**About SpaceX**

SpaceX is developing a family of launch vehicles and spacecraft intended to increase the reliability and reduce the cost of both manned and unmanned space transportation, ultimately by a factor of ten. With the Falcon 1 and Falcon 9 vehicles, SpaceX offers highly reliable/cost-efficient launch capabilities for spacecraft insertion into any orbital altitude and inclination. Starting in 2010, SpaceX's Dragon spacecraft will provide Earth-to-LEO transport of pressurized and unpressurized cargo, including resupply to the International Space Station (ISS). Founded in 2002, SpaceX is a private company owned by management and employees, with minority investments from Founders Fund and Draper Fisher Jurvetson. The SpaceX team now numbers more than 800, with corporate headquarters in Hawthorne, California. For more information, please visit the company's web site at [www.spacex.com](http://www.spacex.com).

-- 30 --

**Contact:**

David Olson | Director of Sales & Marketing

[david.olson@verisurf.com](mailto:david.olson@verisurf.com)

714.970.1683 x39