

Contact: Peter Clout

Vista Control Systems, Inc.

Phone (505) 662-2484

clout@vista-control.com

2101 Trinity Dr. Ste Q

Los Alamos, NM 87544-4103

Phone (505) 662-2484

Fax (505) 662-3956

<http://www.vista-control.com>

**Vista Control
Systems, Inc.**

Press Release

US Navy Selects Vista's Vsystem for Fleet Monitoring

Los Alamos, June 10, 2009 Vista Control Systems announced today that the United States Navy has selected its Vsystem machine control environment for machinery monitoring of the surface fleet, including the new DDG-100 Zumwalt-class destroyer that is under development.

Reliable operation of a warship fleet requires constant monitoring of millions of data points that control machinery health in a modern fleet. All ships have many systems requiring monitoring, in addition to the main propulsion and ship safety systems.

Vsystem-based installations are being implemented to improve the fidelity of the current monitoring system and allow shore-based engineers to monitor raw data and refined machinery status data. The new Vsystem-based software modules will be rolled out in the fleet once development by the Navy is complete.

"The Navy was looking for reliable software to base their application on that would support Linux as well as high data rates and Vsystem met the requirements" Peter Clout, President of Vista Control Systems, stated. "Any ship in operation generates an enormous amount of data. Vsystem can easily handle the demands of modern technological warfare. In addition, Vsystem licenses are all unlimited tag licenses making the system much more user friendly."

Vista Control Systems, headquartered in Los Alamos, New Mexico, is a provider of multiplatform, high-performance SCADA, historian, and process control software tools for commercial and government applications. Vista focuses its product on the process control, machinery monitoring, research, and test-stand application areas, where stable, high-performance SCADA systems are required. This includes the diverse global industries of automotive and aerospace, as well as the process industries of metals, petrochemicals, oil and gas, and power generation, along with world-renowned research facilities.

For more information about Vsystem and Vista Control Systems, Inc., please visit the firm at <http://www.vista-control.com>.

"Vista Control Systems" and "Vsystem" are registered trademarks of Vista Control Systems, Inc. The remaining names are the trademarks of others.

• **For Immediate Release**