



Arius Technology Signs Licensing Agreement for Three-Dimensional Colour Imaging Patents

OTTAWA, Ontario and VANCOUVER, British Columbia, May 22, 2014 -- Arius Technology Inc. (Arius) has signed a technology licensing agreement with the National Research Council of Canada (NRC) that will see Arius incorporate NRC patented methodology into its line of 3D colour scanning platforms. These methodologies, in combination with Arius's own extensive intellectual property, will allow the company to meet the increasing demand for high-end 3D colour scanners from online education, reverse engineering and 3D printing applications. The NRC technology, which has previously been used to digitize the Mona Lisa, is unique in its use of a light beam produced by three lasers to take individual measurements of geometry and colour, resulting in a 3D model of unparalleled fidelity.

"As display and printing technologies become better able to reproduce detailed physical geometry and a broader colour gamut, systems which can accurately capture source data are becoming increasingly important," commented Paul Lindahl, Arius President and CEO. "Our first system, designed for mobile field work, will enter production in mid-2014 with additional models already being planned."

About Arius Technology

Arius Technology is a leader in laser-based optical scanning systems for three-dimensional digitization of physical objects used in documentation, inspection and reverse engineering. Its core technology, pioneered by the National Research Council of Canada, is the only 3D scanning technology using direct laser color measurement to quantify and collect points containing both geometry and color. Arius is a privately held Canadian company headquartered in Vancouver, BC. For more information on Arius, visit: ariustechnology.com

###

Contact: press@ariustechnology.com