

Arius Technology Inc. completes acquisition of 3D scanning assets from Arius 3D Corp.

VANCOUVER, British Columbia and TORONTO Ontario, October 25, 2013 — Arius Technology Inc. is pleased to announce the acquisition of certain intellectual property and physical assets of Arius3D Corp., as well as completion of a seed financing round to fund immediate engineering and product development efforts. The assets acquired include patents, trade secrets and software source code related to auto-synchronized spot laser scanning developed by Arius3D Corp. over a period of 13 years.

"I am pleased we will be able to continue development and commercialization of such an exciting and valuable technology" stated Patrick Robinson, Chairman of Arius Technology Board of Directors. "This acquisition allows us to accelerate our product development plans related to our next generation 3D mobile color scanner and is consistent with the initial development work undertaken by our engineering team."

###

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

Date Published: October 25, 2013

Contact: Arius Technology

Lori Farrow Marketing Director Ifarrow@ariustechnology.com

