



## **Arius Technology Announces Appointment of Paul Lindahl to CEO**

VANCOUVER, British Columbia, March 3, 2014 -- Arius Technology Inc. is pleased to announce the appointment of Paul Lindahl to the position of President and Chief Executive Officer. Mr. Lindahl joins Chief Technology Officer John Bell on the executive team responsible for the development and launch of the next generation Arius3D mobile color scanner.

"It is a true vote of confidence in our technology that we were able to attract such a capable executive to lead Arius" stated Patrick Robinson, Chairman of Arius Technology Board of Directors. "An experienced and multifaceted leader, Paul is perfectly positioned to execute on our financing, technology and corporate development initiatives".

Prior to his joining Arius, Mr. Lindahl was the Founder and CEO of NGRAIN Corporation in Vancouver, a leading provider of 3D visualization products and services to the aerospace and defense industry. He has extensive board experience, holding several Chairman and Co-Chair positions including: Chairman, British Columbia Technology Industry Association, Chairman, Pacific Space Centre Society, and Membership Chair, Young Presidents' Organization BC Chapter.

Mr. Lindahl graduated from the University of British Columbia in 1981 with a B.A.Sc. in Geological Engineering and holds a MBA in Finance from Queen's University.

### **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](http://ariustechnology.com)

###

Contact: [press@ariustechnology.com](mailto:press@ariustechnology.com)