



PRESS RELEASE

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DIGITAL VISION FORGES OEM PARTNERSHIP WITH SUNDOG

- DVO Tools available in the Cloud via Sundog Media Toolkit -

London, UK – 8 April 2014 – [Digital Vision](#) is pleased to announce a key OEM partnership with [Sundog Media Toolkit](#), which will make Digital Vision's DVO tools available on demand in the Cloud using Sundog Media Toolkit's unique workflow platform.

Sundog Media Toolkit's workflow platform is deployed in the cloud and offers on demand and scalable access to a wide range of processes, including Digital Vision's class leading DVO tools. With the flexibility to run in public, private or hybrid implementations Digital Vision's DVO image processing will be available to subscribers to the Sundog platform.

With more than 20 years of research and development, DVO image processing software tools have become one of the most revered image processing toolsets in the post production industry. A selection of top DVO tools will be made available in Sundog Media Toolkit such as DVO Clarity, best in industry automatic noise management and DVO Twister, motion compensated standards conversion for format, frame rate and resolution.

Peter Charles, Director of OEM Sales, Digital Vision says, "Our OEM strategy continues to grow from strength to strength, and our partnership with Sundog underlines our aim to bring the best creative tools to the industry in a cost-effective, scalable and secure manner."

- ENDS -

About Digital Vision

Digital Vision is the supplier of the world's best colour grading, restoration and film scanning solutions for the broadcast, film, commercial and archive industries. Founded in 1988 in Stockholm, Sweden,

Digital Vision has offices in London, Los Angeles, New Zealand, and Linköping in Sweden. Digital Vision's Emmy award winning technology and products include Nucoda and Phoenix colour grading, finishing, mastering and restoration solutions that are used to create much of the worlds' high profile television, film and commercials media broadcast and distributed today. In addition to the Nucoda and Phoenix ranges, Golden Eye film scanner and the Bifrost Archive Bridge solution provide innovative tools to create the industry recognised highest quality in scanning, film digitisation, preservation and archiving.

In April 2011, Digital Vision acquired Image Systems and is now a division of the Image Systems group of companies.

For more information, visit www.digitalvision.se

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