



## Contact Information:

Laurence

Tel +41 22 364 54 71

[contact@marquise-tech.com](mailto:contact@marquise-tech.com)

[www.marquise-tech.com](http://www.marquise-tech.com)

**For immediate Release:** August 31, 2010

## O C E A N telecine controller to support Cintel's ImageMill platform

Gland, Switzerland – Marquise Technologies announced today that O C E A N, its universal telecine controller system, now provides control and time line management for the renowned Cintel - ImageMill platform offering seamless access to both the GRACE and STEADY applications, facilitating easy manipulation of Grain, Noise and Image Stability for SD, HD & HSDL formats.

O C E A N, Open Controller for Engines Across Network, is a sophisticated telecine controller, able to fully control the telecine features but also to offer advanced tools such as automatic scene detection and YRGB color correction, turning the telecine bay into a complete & up-to-date color suite.

The support for the ImageMill is offered through the lightweight interface of O C E A N, allowing the user to control directly, in addition to the telecine itself, the features and presets available within the ImageMill platform,

“Right after the Millennium HD, the ImageMill was the next step on our development roadmap with Cintel devices” says Laurence Stoll, CEO of Marquise Technologies, “ ImageMill processes images in real-time, from SD to 4K, and provides high quality grain & noise reduction and image stabilization. This solution completes perfectly the fully-controlled datacine workflow we offer today”.

“Some partnerships within this industry can prove challenging” commented Simon Carter the Sales Director for Cintel International , “ but the relationship with Marquise has shown that when two manufactures have a single minded approach to providing cost effective solutions for there customer base, that real progress can be achieved and quickly.”

After the support of the Millennium HD and the ImageMill, the next Cintel devices to be controlled by OCEAN will be the URSA and the C-Reality/DSX film scanners as well as the imageMill2 image processing workstation.

The successful partnership of the O C E A N controlling an ImageMill GRACE & STEADY and a Millennium HD will be showcased on Cintel International booth at the upcoming IBC, Hall 7, booth 7.B35.

Come visit Marquise Technologies at IBC 2010 in the New Hall 13 – booth 13.A30

For more information: [contact@marquise-tech.com](mailto:contact@marquise-tech.com)

###

### About Marquise Technologies

Marquise Technologies designs state-of-the-art solutions for the post-production and the television broadcast industry. Like precious jewels, every product released has been deeply thought, developed and manufactured with special care, for the full satisfaction of the customer. It is shaped through the ideas and vision of its designers and engineers who are united by a common goal and a common spirit: to build the excellence. The company addresses post-production facilities and digital film labs, and provides them with high-end solutions for image processing, data conforming, color grading, restoration and finishing. For information on Marquise Technologies, please visit the website [www.marquise-tech.com](http://www.marquise-tech.com).

### About Cintel International

Cintel International has been providing film scanning products and post production solutions to the world for over 80 years and has constantly evolved and adapted to the requirements of the broadcast, post production and archive market places.

Please visit the Cintel website [www.cintel.co.uk](http://www.cintel.co.uk) for further information. All trademarks, whether recognized herein or not, are the properties of their respective owners.

All trademarks, whether recognized herein or not, are the properties of their respective owners.