



**Contact Information:**

Tel +41 22 364 54 71  
contact@marquise-tech.com  
www.marquise-tech.com

**For immediate Release:** February 28, 2010

**Nvidia Quadro Digital Video Pipeline to power Marquise Technologies new jewel for color correction, R A I N**

*Geneva, Switzerland* – Marquise Technologies announces today that they have chosen the award-winning NVIDIA® Quadro® Digital Video Pipeline (DVP) to power their upcoming color grading solution, R A I N.

The Quadro DVP solution is the first fully integrated graphics processing unit (GPU)-based platform designed to deliver the fastest video processing performance for broadcast production, all in a flexible, reliable and cost-effective PC workstation environment. It is comprised of a Quadro serial digital interface (SDI) Capture card, a Quadro FX professional GPU solution, and a Quadro SDI Output card.

NVIDIA, the recognized industry leader in the graphics industry, is the only company to offer a complete end-to-end solution for real-time SDI capture, direct processing on the GPU, and SDI output, eliminating the bottlenecks traditional CPU-based systems face.

The NVIDIA Quadro SDI Capture card captures up to 4 HD-SDI single link sources simultaneously, which means up to 4K resolution in 2D, and in 3D stereoscopy up to 2K in 4:4:4 or 4K in 4:2:2.

*"When designing R A I N, we did not want to end up with just another color correction system, but rather a solution that could provide colorists with a complete new experience during a client attended color grading session," says Laurence Stoll, CEO of Marquise Technologies. "Thanks to the NVIDIA Digital Video Pipeline, R A I N delivers advanced color corrections in real time, all the time, for film post-productions, broadcasters and new media."*

In addition to real time high resolution images processing, NVIDIA Quadro DVP is capable of virtually unlimited scalability. By chaining and controlling multiple DVP modules, R A I N is able to increase processing power and velocity upon client needs, without replacing the initial hardware configuration.

*"The NVIDIA Quadro Digital Video Pipeline is a highly flexible, end-to-end solution designed to help broadcast and film professionals overcome a myriad of production challenges," said Jeff Brown, general manager, Professional Solutions Group, NVIDIA. "When combined with Marquise Technologies' R A I N, this innovative real-time system enables creative professionals to work unconstrained, in what traditionally has been a time-constrained environment."*

For more information on the NVIDIA Quadro Digital Video Pipeline, please visit:  
[http://www.nvidia.com/object/quadro\\_dvp.html](http://www.nvidia.com/object/quadro_dvp.html).



### **Pricing and Availability**

R A I N (Radically Advanced Imaging N-gine) will be officially released in April 2010. Two evolutionary hardware configurations, **Light R A I N** and **Heavy R A I N** will be available, with a pricing starting at EUR 60'000 for a complete solution. To learn more about the solution, visit [rain.marquise-tech.com](http://rain.marquise-tech.com) or [contact@marquise-tech.com](mailto:contact@marquise-tech.com).

###

### **About Marquise Technologies**

Marquise Technologies designs state-of-the-art solutions for the post-production 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. With two major product lines, SOFT and MACHINES, 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 more information on Marquise Technologies, please visit the website [www.marquise-tech.com](http://www.marquise-tech.com).

###