

3DIcon Expands Its Commercial Product Line with the Release of Pixel Precision® 2.0

- **Pixel Precision 2.0 expands the product's capabilities and is fully compatible with Texas Instruments' newly released DLP® Discovery™ 4000 kits**

February 12, 2009 - TULSA, Okla.--3DIcon Corporation (OTCBB:[TDCP](#)), a development-stage technology company, today announced the release of Pixel Precision® Version 2.0. This software product was designed for those engaged in the research, design, and development of applications and products involving DLP® technology from Texas Instruments (NYSE:TXN). Pixel Precision 2.0 provides expanded capabilities and is fully compatible with Texas Instruments' newly released DLP® Discovery™ 4000 product line. Both Pixel Precision and the Discovery line of products are distributed by Digital Light Innovations (DLi).

Pixel Precision is a software tool that interfaces seamlessly with the DLP® Discovery™ line of products and provides users with quick and precise control over individual mirror pixel elements. Such control would otherwise involve tedious FPGA programming. Pixel Precision eliminates this programming entirely by providing the user with point-and-click control of individual mirrors in the DMD array.

"We've designed and developed version 2.0 to not only make it compatible with Texas Instrument's DLP® Discovery 4000 product line, but also by added significant new features that will expand the reach of Pixel Precision to a broader range of customers," stated 3DIcon Chief Technology Officer, Dr. Hakki Refai.

Pixel Precision 2.0's new features include:

- Interfacing with and driving Texas Instruments' recently released Discovery 4000 product line
- Projecting moving images and animation by reading uncompressed avi files and projecting in continuous mode
- Processing larger files without the need for additional computer power through dynamic use of memory
- Ease of Use tools that make Pixel Precision 2.0 even more user-friendly
- Compatibility with Windows Vista®

David Smith, Business Development Manager for DLi added, "3DIcon's new software package provides the end user with unprecedented ease of use and flexibility to control the DLP® Discovery 4000 products at the pixel level right out of the box. This product is a must have for all users new to the Discovery world."

"We expect that the convergence of several factors including DLi's support and distribution of our enhanced product and the expanded customer base to which the product will be marketed will positively impact Pixel Precision's position in the marketplace. I'm very pleased with how quickly our technology team readied our new product," said Martin Keating, 3DIcon's chairman and CEO.

DLP® is a registered trademark of Texas Instruments.

For further information please visit www.PixelPrecision.net or www.DLIinnovations.com.

About 3DIcon Corporation

3DIcon Corporation (the "Company") is a developer of groundbreaking 3D projection and display technologies that are being designed to produce full color, 360° volumetric images. The Company recently completed a working prototype of its flagship technology, CSpace®, a breakthrough in 3D imaging, along with concluding a key licensing deal for the CSpace technology. 3DIcon has also launched its first software product, Pixel Precision®, which targets the R&D market for developers using Texas Instruments' DLP® line of products.

SAFE HARBOR STATEMENT UNDER THE PRIVATE SECURITIES LITIGATION ACT OF 1995

With the exception of historical information, the matters discussed in this news release are forward-looking statements that involve a number of risks and uncertainties. The actual future results of 3DIcon could differ significantly from those statements. Factors that could cause actual results to differ materially include risks and uncertainties such as the inability to finance the company's operations, inability to hire and retain qualified personnel, and changes in the general economic climate. In some cases, you can identify forward-looking statements by terminology such as "may," "will," "should," "expect," "plan," "anticipate," "believe," "estimate," "predict," "potential" or "continue," the negative of such terms, or other comparable terminology. These statements are only predictions. Although we believe that the expectations reflected in the forward-looking statements are reasonable, such statements should not be regarded as a representation by 3DIcon, or any other person, that such forward-looking statements will be achieved. We undertake no duty to update any of the forward-looking statements, whether as a result of new information, future events or otherwise. In light of the foregoing, readers are cautioned not to place undue reliance on such forward-looking statements.

Contact:

3DIcon Corporation
Investor and Media Relations
Dilek Mir, 310-591-5619