



DeepStream
Technologies



DeepStream Technologies announces Moeller as first client

8th April 2008: Moeller, the world-renowned supplier of industrial automation and distribution equipment components, has signed a product development and supply agreement worth \$16m with DeepStream Technologies, the intelligent sensor company. This is the first example of DeepStream's new technology being used within commercial products.

The products - which will carry the DeepStream brand mark - will be the most advanced and accurate RCDs available in the marketplace and represent a significant milestone in the history of such devices, as it is the first time embedded digital intelligence has been used within them. DeepStream has worked together with Moeller to make this possible by developing a digital residual current measurement component using DeepStream's proprietary 3D shaped circuit technology - which overcomes historic constraints of product topology and the hostile electrical arcing environment.

This DeepStream technology enables Moeller to produce the first digital RCD devices which bring with them many features, including improved accuracy and reduced nuisance tripping and offers functionality that informs users of the status of the protection device, either locally or remotely.

The new product range featuring this digital RCD technology is being announced today at the Frankfurt Light + Build show, and includes both RCBO and RCD devices.

For Moeller, using DeepStream's technology is an exciting proposition that offers the company significant advantages over the existing products already on the market. These will play an important part in future product development. Having seen the technology in action and the possibilities it presents, Moeller and DeepStream look forward to a continuing joint working relationship on future projects.

Mark Crosier, chief executive officer, DeepStream Technologies, said: "This development with Moeller marks a major milestone in our progress as a company and is a strong validation of the potential of our technology. It is a key part in helping us achieve our ambitious growth targets for 2008, and we expect this deal to be the first of many tie-ups with OEMs we will announce throughout this year."

DeepStream Technologies was founded in 2004 and is backed by investment from 3i and Doughty Hanson. It hired its 40th employee in September 2005 and has nearly doubled in size since then. It was voted Start-up of the Year at Elektra 06, the European Electronics Industry Awards and given the prestigious accolade of a World Economic Forum Technology Pioneer in 2007.

-ends-

For more information please contact:

Peter Marcus

Citigate Dewe Rogerson

+44 (0)207 282 2987/peter.marcus@citigatedr.co.uk

About DeepStream Technologies

DeepStream Technologies, the intelligent sensing & control Company, designs and manufactures system level component solutions, using a proprietary 3-Dimensional shaped circuit technology, for Tier 1 global equipment manufacturers (OEM's). Launched in 2004 and voted the Start-up of the year at Elektra 06, the European Electronics Industry Awards, DeepStream's embedded intelligent components enable the creation of next generation products with embedded energy management, efficiency control and enhanced functionality for the energy, building automation, industrial control and appliance markets.

Mark Crosier, DeepStream's CEO, is a WEF Technology Pioneer and in June 2007 won the Ernst & Young north region Science & Technology Entrepreneur of the Year award.

Headquartered in Bangor, North Wales, DeepStream has research, development and high volume manufacturing facilities at the same location. The company has secured both private and public funding from organisations including Doughty Hanson Technology Ventures, 3i, HSBC and the Welsh Assembly Government.
(www.deepstream.com)