



PRESS RELEASE
30 October 2006

deltaDOT announces move to Imperial Innovations BioIncubator

London, UK, 30 October 2006...deltaDOT Ltd, a developer of highly innovative enabling technologies and products for bioscience research, has moved into the Imperial Innovations BioIncubator. Based on Imperial College's South Kensington campus and jointly funded by Imperial College and the London Development Agency (LDA), the newly built BioIncubator provides tenants with an array of research resources as well as business and support services.

deltaDOT is one of the first of many spin-out companies to enter the Bioincubator, which offers state of the art wet labs, private offices and meeting rooms, with space for up to 15 companies. deltaDOT's facilities comprise 300 square metres of laboratories (one for microfluidics and one for capillary electrophoresis), demonstration rooms, and office space for the company's 25 employees.

Commenting on the move, Dr Tony Baxter, deltaDOT's CEO said: "This move represents the next phase of deltaDOT's commercial growth. Following the launch of our Peregrine™ and Merlin™ systems these facilities provide the ideal location for customer demonstrations and the further development of our new microfluidics products. The larger offices and laboratory space meet the needs of our growing company and customer base. We are delighted to be part of the Bioincubator community."

- ENDS -

Notes to editors:

About deltaDOT Ltd
<http://www.deltadot.com>

deltaDOT is a biotechnology company that is developing and commercialising highly innovative enabling technologies and products in the bioscience arena.

The company was founded in 2000 and is a spin out from the Imperial College of Science, Technology and Medicine in London, UK. It is focused on the harnessing of cutting-edge particle physics technology and its application to the needs of biomolecular separation, including proteins, DNA and RNA analysis. The company has a strong proprietary position and extensive expertise in instrumentation, microfluidics, automation, computing and analysis which will contribute to improvements in knowledge, profitability and process time throughout drug discovery and general life sciences research.

About Label Free Intrinsic Imaging (LFII)

deltaDOT's core technology, Label Free Intrinsic Imaging (LFII™), coupled with proprietary powerful analyses, forms the basis of its product offering. LFII™ allows the direct monitoring of unlabelled biomolecules in real time, resulting in much faster, more accurate results at a fraction of the cost of conventional approaches. deltaDOT's first product was a High Performance Capillary Electrophoresis instrument; other products being developed are a high throughput protein folding device and systems capable of rapid, unbiased analysis of genomic, proteomic and chemical content of unknown substances and threats.

About Imperial Innovations

<http://www.imperialinnovations.co.uk>

Imperial Innovations is one of the UK's leading technology commercialisation companies. The company's integrated approach encompasses the identification of ideas, protection of intellectual property, development and licensing of technology and formation, incubation and investment in spinout companies. A wide range of technologies are commercialised within the areas of bioscience and technology and engineering.



Based at Imperial College London, the company has established equity holdings in more than 60 spinout companies and completed over 100 commercial agreements. Imperial Innovations also commercialises technologies originating from outside Imperial College through incubation contracts with the Carbon Trust and WRAP and with major technology based corporations.

Imperial Innovations has invested or committed more than £5m since 2005 in a range of spin-out companies including Acrobot, Cardiak, deltaDOT, Future Waves, HeliSwirl, Inforsense, Lontra, NanoBiodesign, Nexeon, NovaThera, Photobiotics and Veryan Medical.

Imperial Innovations currently holds shares in three spin-out companies now quoted on AIM; fuel cell company Ceres Power plc and ParOS plc, a provider of energy-saving advanced control solutions, as well as Nanoscience plc, a developer of low power integrated circuits and silicon chips, following its acquisition of spin-out company Toumaz Technology.

Dr Frank Smith, CCO
deltaDOT Ltd
Bessemer Building (RSM) Level 1
Prince Consort Road
South Kensington
London SW7 2BW
<http://www.deltadot.com>
Tel: +44 (0)20 7594 1001
Fax: +44 (0)20 7594 1006
Email: f.smith@deltadot.com

Media relations:
At Northbank Communications
Lorna Watson, Account Director
Northbank Communications Ltd
The Media Village, 131-151 Great Titchfield Street,
London, W1W 5BB, UK
Tel: +44 (0)20 3008 7559
Fax: +44 (0)20 3008 7551
Email: l.watson@northbankcommunications.com