

RNS Number : 7607P
Imaginatik PLC
22 July 2010

Imaginatik plc
("Imaginatik" or the "Company")

Holding in Company

Imaginatik plc (AIM: IMTK), a provider of collaborative innovation software and processes, announces that it has been notified today that as a result of a recent purchase, Helium Special Situations Fund now holds 6,359,000 ordinary shares of 0.0625 pence each in the Company ("Ordinary Shares"), representing approximately 4 per cent. of the Company's issued share capital.

For further information please contact:

Imaginatik plc
ShawnTaylor, CFO

Tel: 020 7917 2975

Arbuthnot Securities Limited
Tom Griffiths

Tel: 020 7012 2000

ICIS
Caroline Evans-Jones / Hilary Millar

Tel: 020 7651 8688

About Imaginatik

Imaginatik is a leading provider of Collective Intelligence solutions, including Collaborative Innovation, Open Innovation and Idea Management technology and services. Some of the world's leading companies use Imaginatik's Idea Central software platform to identify and develop the important ideas and strategies that will drive the future of their business. For more than 10 years, Imaginatik has helped customers including CSC, Pfizer, Boeing, Chubb and Cargill achieve outstanding results with the experience of its consulting team and highly configurable web-based software.

Imaginatik is a public company whose shares are traded on the AIM market of the London Stock Exchange (LSE:IMTK.L) and a World Economic Forum Technology Pioneer with offices in Boston, MA, and London, UK. In 2009, Imaginatik was named as one of the 500 fastest growing technology companies in the EMEA region by Deloitte. Imaginatik is committed to ongoing research into the nature of human networks, innovation and collective intelligence. The Company collaborates with several academic institutions including the IXL Center at Hult International Business School.

For further information please visit <http://www.imaginatik.com>

This information is provided by RNS
The company news service from the London Stock Exchange

END