



PRESS RELEASE

nTact appoints Dr. Robbie Charters as Chief Technology Officer

DALLAS, TEXAS- AUGUST 22, 2011 - *nTact, the dba for FAS Holdings Group LLC, a US manufacturer of high-precision, fully integrated deposition systems for the microelectronics and energy industries, has named Dr. Robbie Charters as Chief Technology Officer. Dr. Charters will be responsible for establishing the company's technical vision and leading all aspects of the company's research and development.*

Prior to joining nTact, Dr. Charters was Founder and CTO of RPO Pty Ltd, Canberra, and RPO Inc, pioneering commercialization of waveguide materials and manufacturing processes. During his 11-year tenure at RPO, Dr. Charters was responsible for the development of IPG™ photonic materials and several waveguide volume manufacturing processes through to Telcordia qualification. He also developed the RPO DWT™ optical touch screen system based on polymer waveguide light distribution circuits.

Formerly of Nortel Networks and the Australian National University, Dr. Charters has become an acknowledged worldwide expert in photonics and polymer waveguides. David Torres, Chief Executive Officer of nTact stated: "I'm especially pleased to confirm the addition of Dr. Charters to our executive team. His breadth of experience – co-founding start-up companies in particular – and his keen understanding of the necessity for continual technical development to sustain the leadership position we enjoy in our industry is invaluable to us".

Dr. Charters earned a First Class Honours degree in Physics from the University of Nottingham and a Doctor of Philosophy specializing in Nonlinear Optics from Cranfield University in the United Kingdom.

---end---

About nTact:

nTact, formerly known as FAS, is a Dallas, TX headquartered company with offices in Silicon Valley, CA. nTact is renowned worldwide as the inventor of extrusion or 'spinless' coating – a slot die based technology that has become a standard deposition method for the flat panel display (FPD) industry. nTact is also recognized as a pioneer in the development of chemical filtration, dispensing and coating equipment for a wide range of high tech applications. Today, nTact is engaged in the design, manufacture and integration of process modules to provide integrated solutions for high-precision deposition and optical inspection for the display, microelectronics, alternative energy, and other industries.

More information: www.ntact.com

Contact:

Miguel Friedrich
Vice President, Sales
m.friedrich@nTact.com
214-343-5387