



FOR IMMEDIATE RELEASE

nTact to Feature its Extrusion Coating Technology at the FlexTech Alliance 2012 Flexible Electronics & Displays Conference & Exhibition in Phoenix, Arizona

nTact Established as Significant Supplier for R&D and Turnkey Production Equipment Solutions for Displays and Flexible, Printed Electronics

DALLAS, Texas – Dec. 20, 2011 – nTact (formerly known as FAS) is pleased to announce that it will be exhibiting at the FlexTech Alliance 2012 Flexible Electronics & Displays Conference & Exhibition in Phoenix, Arizona from February 6 through 9, 2012. During the conference, they will be featuring their nDeavor Series extrusion coating system for full production, solution-based processing, as well as their nRad system, a small footprint, low cost slot-die coating system, engineered for use in R&D and pre-production environments. To learn more about nTact's extrusion coating technology, please visit: www.nTact.com

During the Conference, Dr. Robbie Charters, Chief Technology Officer for nTact, will be presenting in SESSION 13: Track A - Evolving Equipment and New Capabilities. Dr. Charters' presentation, A13.2 - "Selective Coating and Removal Technologies for Flexible Electronics" will provide an update on the latest patterned coating techniques developed by nTact. In addition, nTact will be featuring its Atmospheric Pressure Plasma ("AP Plasma") systems, a line of equipment recently added to the product portfolio. AP Plasma treatment is used for removing organic contamination from the substrate surface, as well as adjusting the surface energy of the substrate to "activate" the surface prior to coating. AP Plasma systems are offered as a standalone process module or integrated into nTact's coating equipment, for both roll to roll and sheet to sheet applications, and are available to address a wide range of substrate sizes.

nTact is emerging as an important supplier for turnkey and custom equipment solutions in the organic and printed electronics and photovoltaic (PV) markets. The company's products have recently been adopted for applications in OLED Lighting, Touch Screen, Flexible Displays, and Solution-Processed PV.

"The Flexible Electronics and Displays Conference presents a great opportunity for nTact, as it serves the markets and applications that are ideally suited for our technology," says Greg Gibson, Chief Business Development Officer for nTact. "The focus of nTact over the last several years has been in technologies for flexible and printed electronics applications. We have invested considerable resources in optimizing our technologies for these markets. Our technology has produced excellent results with a variety of these specialized materials and substrates, and manufacturers in the PV, OLED and various other emerging markets are really starting to take notice."

nTact will be exhibiting in Booth 57 at the Arizona Grand Resort (Grand Ballroom F, G, I, J) in Phoenix, AZ. The FlexTech Alliance 2012 Flexible Electronics & Displays Conference will feature speakers from academia and industry discussing technical breakthroughs and emerging technologies: <http://www.flexconference.org/>

About nTact:

nTact, a company formerly known as FAS, is engaged in the design, development, manufacture and integration of advanced coating systems and integrated process solutions for the display, microelectronics, alternative energy and related industries. The company is a pioneer in the development of coating equipment for a wide range of applications, and is the inventor of the extrusion or “spinless” coating, a slot die based technology that has become the standard deposition method for the flat panel display industry. nTact has further developed its proprietary deposition technology to meet the needs of a variety of applications in emerging markets and flexible electronics, including the deposition of submicron layers of organic materials for OLED displays and lighting applications, dielectric layers, suspensions, and active photovoltaic layers. For more information, visit www.nTact.com

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

###