

Nanotech to Attend PACK EXPO in Las Vegas

VANCOUVER, British Columbia – September 17, 2019 – Nanotech Security Corp. (TSXV: NTS) (OTCQX: NTSFF) ("Nanotech" or the "Company"), a leading innovator in the research, creation and production of nano-optic structures and colour-shifting materials used in the banknote and brand protection markets, announces it will attend the PACK EXPO tradeshow on September 23-25, 2019 at the Las Vegas Convention Center in Nevada, USA.

Nanotech's Vice President Sales, Brian Donnelly, will be attending the tradeshow September 23-25th and is hosting one-on-one meetings with several potential customers for Nanotech's innovative brand protection product offerings.

In April, the Company launched next-gen security labels that help brands protect the authenticity of products and combat counterfeiting. Nanotech's Dynamic Portrait™ and LiveLogo™ security labels prove the authenticity of products by using vivid colour images that incorporate movement and on/off functionality which is nearly impossible to reproduce. Both products can be customized to include corporate logos, taglines, product images, and endorsement models. To arrange a meeting with Brian Donnelly at PACK EXPO in Las Vegas, please contact info@nanosecurity.ca.

The PACK EXPO tradeshow unites the world of packaging and processing to advance the industries they serve, with 30,000 professionals attending the show from various packaged goods industries. The expo is organized by PMMI, the Association for Packaging and Processing Technologies, which represents more than 850 North American manufacturers and suppliers of equipment, components and materials as well as providers of related equipment and services to the packaging and processing industry. For more information, visit <https://www.packexpolasvegas.com>.

About Nanotech

Nanotech researches, creates and produces nano-optic structures and colour-shifting materials used in authentication and brand enhancement applications across a wide range of markets including banknotes, tax stamps, secure government documents, and commercial branding.

The Company's KolourOptik® technology employs arrays of billions of nano-indentations that can be impressed or embossed onto a wide range of substrate materials including polymer, paper, metal, or fabric. By using sophisticated algorithms to direct an electron beam lithography system, the Company creates visual images with effects such as 3D, perceived movement, and the display of high-definition colours.

Additional information about Nanotech can be found at the Company's website www.nanosecurity.ca, the Canadian disclosure filings website www.sedar.com or the OTCMarkets disclosure filings website www.otcm Markets.com.

Nanotech Security Corp.:

Kelley Ryshak
info@nanosecurity.ca
+1.604.678.5775

Investor Relations:

Sean Peasgood
sean@SophicCapital.com
+1.647.699.9845

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