



# News Release

TSXV, Tier 1: "NTS"

OTCQX: "NTSFF"

## ***Nanotech Security Corp. to Present at the 30<sup>th</sup> Annual ROTH Conference in Dana Point.***

**VANCOUVER, British Columbia – March 6, 2018** – Nanotech Security Corp. (TSXV: NTS) (OTCQX: NTSFF), a leading innovator in the research, creation and production of advanced security products for the anti-counterfeiting market, announced today that CEO and Chairman Doug Blakeway will present the Company's investment thesis to investors attending the 30th Annual ROTH Conference in Dana Point, California. Mr. Blakeway's presentation begins at 4:30pm PT on Tuesday March 13, 2018. In addition to the presentation, Mr. Blakeway will be participating in one-on-one investor meetings.

The ROTH Conference, with close to 550 participating companies and 4,700 attendees, will feature presentations from public and private companies in a variety of sectors. This gathering of institutional investors, private equity members, venture capitalists and executives, and service providers has become a must-attend event for anyone working in the small and mid-cap space.

"Nanotech is pleased to attend the ROTH Conference in Dana Point," said Nanotech CEO Doug Blakeway. "ROTH is one of the premier conferences for U.S. investors and we look forward to sharing our story with these institutions, family offices, and high net-worth individuals."

To schedule a meeting with Mr. Blakeway, please reach out to your respective ROTH representative or contact Matthew Selinger at [mselectinger@threepa.com](mailto:mselectinger@threepa.com).

### **About Nanotech Security**

Nanotech researches, creates and produces nano-optic products that have brand protection and enhancement applications across a wide range of markets including banknotes, tax stamps, secure government documents, commercial branding, and the pharmaceutical industry.

The Company's nano-optic technology employs arrays of billions of nano-indentations that are impressed or embossed onto a substrate material such as polymer, paper, metal, or fabric. By using sophisticated algorithms to direct an electron beam, the Company creates visual images with colour shifting effects such as 3D, perceived movement, and can also display high-definition colours including skin tones, and whites and blacks, which are not possible using holographic technology.

Additional information about Nanotech can be found at the Company's website [www.nanosecurity.ca](http://www.nanosecurity.ca), the Canadian disclosure filings website [www.sedar.com](http://www.sedar.com) or the OTCMarkets disclosure filings website [www.otcmarkets.com](http://www.otcmarkets.com).



