

Nanotech Selected to Present at the MicroCap Leadership Summit

VANCOUVER, British Columbia – September 13, 2018 – 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 authentication and brand enhancement, announces it has been selected to present at the third annual MicroCap Leadership Summit, hosted by MicroCapClub, on Friday, September 28, 2018, at the Westin Chicago Northwest Hotel in Itasca, Illinois.

Nanotech's presentation will be made by Chairman and CEO Doug Blakeway. The MicroCap Leadership Summit utilizes a small group format whereby the company will present to approximately 50 retail and institutional microcap investors throughout the day. The Company's investor presentation will be accessible on the "Investors" page of the Nanotech Security website, located at <https://www.nanosecurity.ca/investors/>.

For more information about the MicroCap Leadership Summit, please visit <http://microcapclub.com/summit/>.

About MicroCapClub

MicroCapClub is an exclusive forum for experienced microcap investors focused on microcap companies (sub \$300m market cap) trading on United States, Canadian, UK, and Australian equity marketplaces. MicroCapClub was created to be a platform for experienced microcap investors to share and discuss stock ideas. Investors can join our community by applying to become a member or subscribing to gain instant view only access. MicroCapClub's mission is to foster the highest quality microcap investor Community, produce Educational content for investors, and promote better Leadership in the microcap arena. For more information, visit <http://microcapclub.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, commercial branding, and the pharmaceutical industry.

The Company's nano-optic 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 and effects such as 3D, perceived movement, and can 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, the Canadian disclosure filings website www.sedar.com or the OTCMarkets disclosure filings website www.otcmarkets.com.

Nanotech Security Corp.:

Shana Chow
info@nanosecurity.ca
+1.604.678.5775

Canada Investor Relations:

Sean Peasgood
sean@SophicCapital.com
+1.647.699.9845

U.S. Investor Relations:

Jeff Elliott
jelliott@threepa.com
+1.972.423.7070

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