



News Release

TSXV, Tier 1: "NTS"

OTCQX: "NTSFF"

Nanotech Security to Present at the Optical Document Security Conference February 11, 2016

VANCOUVER, British Columbia – February 3, 2016 – Nanotech Security Corp. (TSXV: NTS) (OTCQX: NTSFF), today announced that Chief Technology Officer Clint Landrock will present on the Company's advancements in using novel nanostructures for the creation of unique effects in optical variable devices at the Optical Document Security (ODS) Conference on Thursday February 11, 2016 at the Parc 55 Hotel in San Francisco, California. Nanotech's presentation is scheduled to begin at 4:15pm PDT.

ODS is a bi-annual security document conference that offers a platform to researchers, developers, manufacturers and users of security to present their findings, new work and techniques on a technical and scientific level. Participants are invited to present at ODS based on peer review of applications. Submissions are vetted by the conference committee consisting of industry experts and scientists who identify the technologies they believe will make the most impact in years to come. This is the third consecutive time that Nanotech has been invited to present at the conference.

Nanotech Chief Business Development Officer Igi LeRoux will also be attending the Photonics West Exhibition at the Moscone Center in San Francisco February 16 – 18, 2016 to showcase the Company's nanotechnology. This bi-annual exhibition follows ODS and is one of the largest photonics technical trade shows in North America.

About Nanotech Security

Through its security and surveillance divisions, Nanotech Security Corp. has been a leading innovator in the design and production of advanced security products and surveillance solutions for a number of years. Nanotech's *KolourOptik™* and *Plasmogram™* products are nanotechnology based product platforms originally inspired by the unique optical properties of the iridescent wings of the Blue Morpho butterfly. Our security products produce intense, high definition optically-variable images and colour-shift optical thin films. Activated by a simple tilt or rotation, with higher resolutions than the best LED-displays, they are ideal for authentication of currency, passports, and identification cards in addition to distinguishing branded goods from counterfeits. Our surveillance division designs and manufactures sophisticated surveillance and intelligence gathering communications and forensic equipment for the law enforcement and intelligence community as well as runs a state of the art training academy where we provide technical surveillance training to the law enforcement community.





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:

Doug Blakeway
dblakeway@nanosecurity.ca
+1.604.678.5775

Canada Investor Relations:

Sean Peasgood
sean@SophicCapital.com
+1.416.565.2805

Media Contact:

Jackie Henry
jhenry@nanosecurity.ca

U.S. Investor Relations:

Matthew Selinger
mselinger@threepa.com
+1.817.310.8776

Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.

