



# News Release

TSXV, Tier 1: "NTS"  
OTCQX: "NTSFF"

## ***Nanotech's New Website Showcases Latest Developments***

**VANCOUVER, British Columbia – November 3, 2016** – Nanotech Security Corp. (TSXV: NTS) (OTCQX: NTSFF), today unveiled its new website at [Nanosecurity.ca](http://Nanosecurity.ca). Since 2009, Nanotech has created and implemented nanotechnology solutions that help prevent counterfeiting for a variety of applications. The new website provides a broad overview of the company's technology, products and services, including the patented [KolourOptik®](#) technology platform, which uses advanced nano-optics for authentication; and [Optical Thin Film](#) colour-shifting technology, which has been a standard for document authentication for the past two decades. In addition, the website provides extensive details about the company's ongoing technology evolution and its growing portfolio of successful applications across a number of verticals.

"What tells our story best are the images we have produced," said Doug Blakeway, CEO of Nanotech. "You really have to see what our technology can do to truly understand how it can protect everything from event tickets to banknotes. As visitors scan the new [nanosecurity.ca](http://nanosecurity.ca), they will notice more visual examples of how our KolourOptik and OTF products work and how our current partners and customers are using our technology. We have created a much better user experience that provides visitors with a more complete picture of Nanotech Security and our technology."

### **About Nanotech Security**

Nanotech Security Corp. is a leading innovator in the design and production of advanced banknote and commercial branding security and authentication products. Nanotech's [KolourOptik®](#) and [Plasmogram™](#) products are nanotechnology based optical imaging product platforms originally inspired by the unique optical properties of the iridescent wings of the Blue Morpho butterfly. Our nano-optical 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.

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).

###

#### **Nanotech Security Corp:**

Doug Blakeway  
[dblakeway@nanosecurity.ca](mailto:dblakeway@nanosecurity.ca)  
+1.604.678.5775

#### **Canada Investor Relations:**

Sean Peasgood  
[sean@SophicCapital.com](mailto:sean@SophicCapital.com)  
+1.416.565.2805

#### **Media Contact:**

Jackie Henry  
[jhenry@nanosecurity.ca](mailto:jhenry@nanosecurity.ca)

#### **U.S. Investor Relations:**

Matthew Selinger  
[mselecting@threepa.com](mailto:mselecting@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.*

