

## California Nanotechnologies Provides Business, Technology and Market Overview in New SNNLive Video Interview on StockNewsNow.com

Jun 22, 2017

OTC Disclosure & News Service

-

**LOS ANGELES, CA / ACCESSWIRE / June 22, 2017 / [StockNewsNow.com](http://StockNewsNow.com)**, The Official MicroCap News Source™, today published an SNNLive Video Interview with David Grant, CEO of California Nanotechnologies Corp. (TSX-V: CNO) (OTCQB: CANOF). California Nanotechnologies develops and manufactures nano-structured materials and components, according to the Company's website ([www.calnanocorp.com](http://www.calnanocorp.com)). The video interview was recorded on Wednesday, June 7<sup>th</sup>, 2017 at the LD Micro Invitational 2017 in Bel Air, CA.

Click the following link to watch the SNNLive Video Interview on StockNewsNow.com:

[California Nanotechnologies Corp. - Develops and Manufactures Nano-structured Materials and Components](#)

You can follow Stock News Now on [FACEBOOK](#), [TWITTER](#), [LINKEDIN](#), [YOUTUBE](#), and [STOCKTWTIS](#)

Please review important disclosures on our website at: <http://stocknewsnow.com/legal.php#disclaimer>

### **About California Nanotechnologies Corp.**

California Nanotechnologies (CNO on TSX-V) is a world leader in the development of nano-structured materials and components. Metallic, ceramic, MMC, and MMNC materials are used in products for the microchip, aerospace and sports & recreational industries.

Through the incorporation of nano-sized structures and reinforcements these materials exhibit improved properties that include higher ultimate strength, hardness, fracture toughness, wear and chemical resistance, at a wide range of operating temperatures.

To provide these products, the company has a world class production facility that includes spark plasma sintering at both research and production levels, cryogenic milling, controlled atmospheric handling (glove boxes), high vacuum/high temperature degassing, spray drying, state of the art furnaces and characterization facilities that include a thermally assisted field emission, scanning electron microscope and ion beam milling.

For more information, go to: [www.calnanocorp.com](http://www.calnanocorp.com)

### **About StockNewsNow.com**

[StockNewsNow.com](http://StockNewsNow.com) is a microcap financial news portal that features news and insights from the microcap and emerging growth financial community. StockNewsNow.com is a multimedia destination hub for information about microcap and emerging growth public and private companies, market events, news, bulletins, stock quotes, expert commentary and company profiles that feature SNN-produced

video like SNNLive CEO video interviews, as well as their latest news and headlines. Users can engage directly and share the information provided through social media.

Follow the companies YOU want to know more about; read and watch content from YOUR favorite microcap, emerging growth financial experts; register to attend financial conferences of YOUR choosing; find microcap and emerging growth financial professionals that YOU may be looking for - all here on StockNewsNow.com.

[StockNewsNow.com](http://StockNewsNow.com)

[info@stocknewsnow.com](mailto:info@stocknewsnow.com)

**SOURCE:** Stock News Now

Copyright © 2017 Accesswire. All Rights Reserved

*The above news release has been provided by the above company via the OTC Disclosure and News Service. Issuers of news releases and not OTC Markets Group Inc. are solely responsible for the accuracy of such news releases.*