



788 Palomar Ave.
Sunnyvale CA 94085

SDN™

SDN™ Technology allows for low-cost, high-throughput nanocomposite multifunctional coatings deposition on almost any substrate.

Advenira Enterprises Inc. Releases New Video Discussing Solution Derived Nanocomposite (SDN™) Coatings

Next generation Nano-composite can be used for many industries that need superior corrosion, wear, functional or optical coating performance

SUNNYVALE, Calif., --(February 10, 2014)-- Advenira Enterprises Inc., a developer of Solution Derived Nanocomposite (SDN™) coating technology, announced that it has recently released a video that discusses the company and its coating technology. Advenira produces a unique alternative to the commonly used vacuum (PVD, CVD, ALD, etc.) and non-vacuum (electroplating, CBD, screen-printing, etc.) deposition techniques.

The key advantages of SDN™ technology are improved material, capital and operating costs, high throughput and high material utilization. Advenira's unique approach to coating methodology is free from typical drawbacks and limitations of other methods, both vacuum-based, and non vacuum-based. It allows the company to coat parts of virtually any shape with complex geometries.

[LINK TO VIDEO](#)

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About Advenira Enterprises, Inc.

Advenira Enterprises, Inc. is a California-based company located in the heart of Silicon Valley known for its novel Solution Derived Nanocomposite (SDN™) technology that allows for low-cost/high-throughput multifunctional coatings deposition on practically any type/shape/material substrate. Advenira commercializes its patented coatings technology in the Glass, Corrosion and Semiconductor markets – spanning the world's most important industries - with dramatic advantages over traditional techniques. For more information, please visit <http://www.advenira.com>.