

# Hydrogen Leader Adamo Screnci Joins NanoScnt's Board of Directors

*Hydrogen leader Adamo Screnci joins the board of directors of NanoScnt, a nanotechnology startup company that measures hydrogen quality in realtime.*

MISGAV, ISRAEL, March 14, 2023 /EINPresswire.com/ -- Hydrogen leader Adamo Screnci who has been a part of the hydrogen industry for over 25 years, today joins the board of directors of [NanoScnt](#), a startup company with cutting edge technology for measuring hydrogen quality.

Adamo has been an active member of France Hydrogène, served as the Chair of the Working Group Mobility for Hydrogen Europe, participated in the Renewable & Low Carbon Hydrogen Production and Clean Hydrogen Industrial Applications of the European Clean Hydrogen Alliance. Today, Adamo is a part of the Board of Directors of the E5T Foundation, the MENA Hydrogen Alliance and a World Hydrogen Leaders member. In his past experiences, Adamo held



Adamo Screnci, new member of NanoScnt's Board of Directors.

“

I want to help NanoScnt to enter the hydrogen world and position their quality monitoring solution correctly so they can become a world leader in this area.”

*Adamo Screnci*

executive positions at several large companies who are shaping the hydrogen industry, including TotalEnergies, McPhy Energy, AirLiquide, ThyssenKrupp and HRS.

On welcoming Adamo to the Board of Directors, Oren Gavriely, CEO and Co-founder of NanoScnt said.... “Having Adamo on the board is a big win and accomplishment for us as our company grows into the hydrogen market. Adamo has been a part of shaping the hydrogen industry from the very beginning and has a strong track record of leading big companies and working across the entire value

chain. His expertise and holistic view of the market will be key in how we grow.”

On his new position, Screnci said, "I am happy to join NanoScent's board of directors. The company has a lot of potential and is hard-tech driven, truly innovating sensor technology with their know-how and multidisciplinary approach. I want to help NanoScent to enter the hydrogen world and position their quality monitoring solution correctly so they can become a world leader in this area."

About NanoScent Ltd.

Nanoscent is an Israeli start up company that develops, designs, and produces innovative sensors based on nanotechnology, founded by business entrepreneur Oren Gavriely, CEO, & software wizard, Eran Rom, CTO, in 2017. Behind NanoScent is a powerful tech team made of chemists, material scientists and data scientists developing hard-tech for climate tech sensing. NanoScent has raised \$10million in equity and \$10million in non-dilutive grants and is backed by strategic partners like Sumitomo Chemicals and Dreamtech.

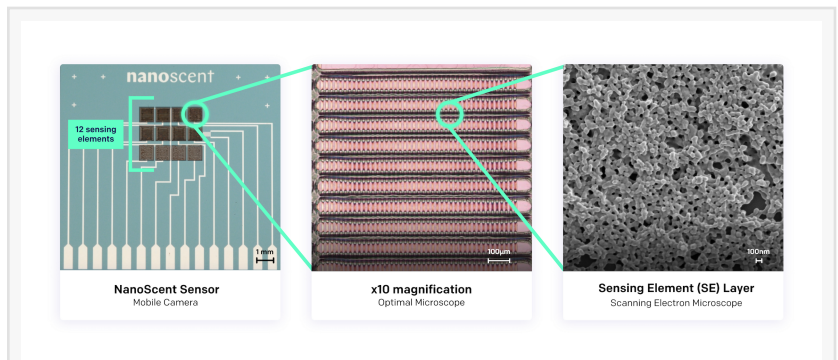
Its flagship product, the first in its series of climate tech, [VOCID®](#).

[H2Confirm](#), a sensor-based monitoring system that can be applied to various points of the hydrogen supply chain, from production to storage and refueling stations, for the [continuous monitoring of hydrogen purity](#) in realtime and in-line. VOCID® H2Confirm measures gases, volatile organic compounds (VOC) and hydrogen impurities onsite and provides real time alerts in the event of contamination.

Oded Fishelzon  
NanoScent LTD  
+972 54-210-4204

[email us here](#)

Visit us on social media:



NanoScent's patent-protected sensor, used for monitoring hydrogen quality.



VOCID® H2Confirm, pictured here: spot measurement set up for measuring hydrogen quality.

[LinkedIn](#)  
[Twitter](#)  
[YouTube](#)  
[Facebook](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/622051510>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.