

# SensoryCo Named 'Top Military Scenting System 2026' by Aerospace and Defense Review

*The award highlights SensoryCo's leading scent generator technology used in military and law enforcement training simulations.*

THOUSAND PALMS, CA, UNITED STATES, January 20, 2026

/EINPresswire.com/ -- SensoryCo is pleased to announce that it has been honored by Aerospace and Defense Review for "Top Military Scenting System 2026". (<https://www.aerospacedefensereview.com/sensoryco-2026>) The award highlights SensoryCo's leading [scent generator](#) technology used in military and law enforcement [training simulations](#).



SensoryCo Award for Top Military Scenting System 2026 as recognized by Aerospace & Defense Review

In operational environments, smell is often the first warning—signaling electrical fires, smoke, fuel leaks, or weapons discharge before visual confirmation. SensoryCo's controlled [scent systems](#) replicate these cues with precision, helping trainees develop instinctive recognition and response skills that directly translate to real-world readiness.

SensoryCo's scent systems advance high-fidelity training for military and law enforcement teams where early threat detection is critical. Our systems help create more realistic training environments, adding authentic olfactory layers to training scenarios and impacting real-world, life-saving outcomes. - Bryan Roe, SensoryCo President

Designed for use across simulators, live exercises, and multi-zone facilities, SensoryCo's proprietary delivery technology provides a residue-free scent delivery that integrates seamlessly into training environments without compromising sensitive equipment. SensoryCo's lineup—SMX-M, SMX2, and SMXT1—provides close-range, portable, and large-scale scent

delivery solutions for precise scenario-based scent deployment.

The award follows an extensive evaluation by defense industry executives and subject-matter experts and reflects strong endorsement from military and law enforcement training professionals. It underscores the growing role of scent as a critical component of modern simulation—enhancing realism, sharpening decision-making, and strengthening mission readiness.

#### About SensoryCo

SensoryCo.TS, a division of SensoryCo., designs and manufactures advanced scent delivery systems for immersive training and simulation environments. Established in 2011 by the founders of Koolfog, Inc. (1987), SensoryCo. focuses on activating sensory perception through precise, controllable olfactory technologies that enhance realism and situational awareness.

SensoryCo.TS specializes in engineered scent generators that introduce accurate, repeatable



SensoryCo's scent systems advance high-fidelity training for military and law enforcement...adding authentic olfactory layers to training scenarios and impacting real-world, life-saving outcomes."

*Bryan Roe, SensoryCo  
President*

scent cues into training scenarios. These systems are designed to integrate seamlessly with live, virtual, and mixed-reality environments, allowing scent to function as an intentional training variable rather than a novelty effect. The SensoryCo.TS team works closely with military, fire service, law enforcement, and emergency response organizations, as well as scenario developers, training planners, defense contractors, and systems integrators. Applications include Military, Fire, Law Enforcement, Urban Search & Rescue, HazMat, and CBRNE training, where early threat detection and environmental realism are critical.

With a reputation for robust engineering, precise control,

and dependable service, SensoryCo.TS scent delivery systems are trusted in high-consequence training installations worldwide. For more information, visit [www.sensoryco.com](http://www.sensoryco.com).

Michelle Roe

SensoryCo

+1 7603853939

[email us here](#)



SensoryCo logo

---

This press release can be viewed online at: <https://www.einpresswire.com/article/884885105>

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.

© 1995-2026 Newsmatics Inc. All Right Reserved.