

# Squarehead Technology Wins Defense Contract for Acoustic Sensors to be a part of Counter Battery System

OSLO, NORWAY, June 10, 2025

/EINPresswire.com/ -- On May 19, 2025, [Squarehead Technology](#) secured a significant contract with the Norwegian Armed Forces for the delivery of acoustic passive sensors under project P5007. These sensors will enhance counter battery systems by detecting sounds from indirect fire (IDF), such as Rockets, Artillery and Mortars (RAM).



## SQUAREHEAD TECHNOLOGY

Squarehead Technology Wins Defense Contract for Acoustic Sensors to be a part of Counter Battery System

This contract marks a major milestone for Squarehead Technology, which will supply sensor systems and platform integration kits to the Norwegian Armed Forces.



This is a strategically important contract for us. It demonstrates that there is a new need in the defense market for passive sensors in general, and acoustic sensors in particular.”

*Stig Nyvold, CEO*

### Acoustic Technology for the Future of Defense Systems

Squarehead's acoustic sensors will complement existing radar systems by providing emission control, reducing the need for constant radar operation and improving operational security. Squarehead's [Discovair](#) sensor is a multi-purpose system, using sound signatures of objects to detect them. Squarehead has a proven track record of deploying acoustic sensors for passive drone detection (C-UAS) with armed forces in active combat. Being completely

passive, the sensors operate undisturbed and undetected in areas heavily congested by jamming or in RF denied environments. Further expanding this capability to [detect and classify other threats such as Rockets, Artillery and Mortars](#), snipers and vehicles, is a natural extension of the capabilities of the Discovair passive acoustic sensor.

– This is a strategically important contract for us. It demonstrates that there is a new need in the defense market for passive sensors in general, and acoustic sensors in particular. This is not only something we are proud to contribute to, but this contract also fosters great opportunities both

nationally and internationally, says Stig Nyvold, CEO of Squarehead Technology.

### New Capabilities for Current Conflict Landscape

With the extensive use of indirect fire in modern conflicts, the demand for comprehensive detection systems with combined sensor technology is significant. Squarehead's passive technology provides the Armed Forces with a lightweight and flexible solution that easily can be integrated into existing and new sensor systems.

– This contract is just the beginning for acoustics as a multi-purpose technology in defense operations. We see great potential for further collaboration with allied forces, Nyvold adds.

Maria Christensen  
Squarehead Technology  
maria@sqhead.com  
Visit us on social media:  
[LinkedIn](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/820705357>

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.

© 1995-2025 Newsmatics Inc. All Right Reserved.