

Deep Breathe Selected For NATO DIANA 2026 Challenge Programme

Deep Breathe has been selected to join the NATO Defence Innovation Accelerator for the North Atlantic (DIANA) 2026 Challenge Programme.

LONDON, ONTARIO, CANADA,
December 16, 2025 /
EINPresswire.com/ -- Deep Breathe has
been selected as one of 150 companies
worldwide to join the NATO Defence
Innovation Accelerator for the North
Atlantic (DIANA) 2026 Challenge
Programme.



The Deep Breathe team at Joint Base Lewis-McChord demonstrating the frontline impact of their technology.

Deep Breathe will participate under the

Human Resilience & Biotechnology challenge category with its on-edge, multi-diagnostic Al solution designed for real-time ultrasound detection of traumatic torso injuries. DIANA's Challenge Programme identifies and accelerates emerging and disruptive technologies with the



Our ATLAS Trauma Platform delivers Al-enabled ultrasound analysis for rapid care. DIANA offers a pathway to develop, validate, and adapt this tech for defence and dual-use needs across the Alliance."

CEO/Founder Dr. Rob
Arntfield

potential to address priority defence and security needs across the Alliance. The initiative provides innovators access to end-users to help advance dual-use technologies and strengthen NATO's technological edge.

Deep Breathe will spend the next six months in Europe, forging meaningful NATO relationships and advancing their work through the Spanish DIANA Accelerator. Participation in the DIANA Accelerator will support Deep Breathe in:

- Advancing its technological readiness for deployment in demanding operational environments
- Deepening its understanding of defence and dual-use

market requirements

- Gaining access to world-class testing infrastructure across Allied nations
- Refining and validating its solution to better meet frontline medical and operational needs

More information about the 2026 Challenge Programme can be found on the NATO DIANA website.

About Deep Breathe
Deep Breathe develops Al-powered,
point-of-care ultrasound technologies
that enable rapid, accurate assessment
in high-stakes clinical and operational
environments. Built for frontline teams,
our solutions deliver real-time
diagnostic support to improve
outcomes where time and precision
matter most. Learn more about Deep
Breathe.

Brooke Schidowka
Deep Breathe Inc.
+1 519-200-4678
email us here
Visit us on social media:
LinkedIn
X



Deep Breathe technology delivering real-time results on iPhone.



Field testing Deep Breathe technology in a tactical inflight setting, validating frontline use.

This press release can be viewed online at: https://www.einpresswire.com/article/875551208

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.