

NATO selects Water Linked for disruptive technology

Out of 1300 applicants, NATO has hand-picked Water Linked to be part of their accelerator program DIANA.

The Defence Innovation Accelerator for the North Atlantic (DIANA) program has the purpose to support disruptive technologies showing potential for both commercial and defence applications.

Water Linked primarily earned their spot in the programme due to the ongoing development of a new acoustic sensor that will enhance advanced underwater surveillance, resulting in an increased level of autonomy.

The selection of Water Linked is a solid recognition of what has been achieved by a company ranked #35 on the Deloitte Technology Fast 50 list of fastest growing tech companies in 2023.

The success of Water Linked can be largely attributed to its ability in redefining underwater perception. This is evident by the creation of the world's smallest DVL; the DVL A50, which has quickly become the preferred choice for numerous subsea vehicle manufactures.

###

Contact person

Scott McLay

+44 (0)7760 418391

scott.mclay@waterlinked.com