

## CyberDyme Files New Patent for Advanced Eye-Tracking Technology, Expanding VRhr™ Al Communication Tools.

Revolutionary VR Training Platform Enhances Team Performance with Real-Time Communication Insights

SAN DIEGO, CA, UNITED STATES, January 10, 2025 /EINPresswire.com/ --CyberDyme, a pioneer in immersive workforce development solutions for human resources (HR) teams—focusing on the maritime industry and beyond—has announced the filing of a new patent for its advanced eye-tracking technology, designed to improve communication effectiveness through precise, real-time feedback and measurable results. This major enhancement to its VRhr™ virtual reality training and wellness platform further strengthens CyberDyme's leadership in virtual reality workforce development by



integrating it into its broader AI communication tool suite.

VRhr™ delivers real-time feedback on essential communication skills, including eye contact, emotional tone, and pronunciation, ensuring more effective team development. Its advanced eye-tracking and watch-time features help HR leaders verify content engagement while offering personalized coaching.

This enhancement reinforces CyberDyme's relentless focus on rapid innovation, further advancing the VRhr™ suite of tools. CyberDyme's core principle, 'innovation and speed are our moat,' continues to drive the advancement of the VRhr™ platform to meet evolving market demands. The company's ability to bring cutting-edge technology to market quickly demonstrates its deep commitment to addressing customer needs and positioning the VRhr™

platform as a clear competitive differentiator for its clients.

"At CyberDyme, we're evolving at the speed of light—rapidly solving real-world industry challenges with cutting-edge technology. If your organization demands communication and service excellence, the best results come from the best training tools. Our latest eyetracking innovation and Al-powered feedback empower teams to train with unmatched precision, ensuring they're fully prepared for the demands of high-pressure environments," said Juan Sotelo, CEO and Co-Founder of CyberDyme.



VRhr for the Maritime Industry

Alex Bordbar, Head of Technology and Co-Founder, added, "At CyberDyme, we're committed to pushing the boundaries of immersive learning technology to empower HR leaders. This eyetracking innovation ensures organizations can deliver more effective, results-driven training with lasting impact."



If your organization demands communication and service excellence, the best results come from the best training tools."

> Juan Sotelo, CEO and Co-Founder of CyberDyme

## About CyberDyme

CyberDyme combines VR, AI, and biometric feedback to transform HR learning and development by providing innovative workforce training and wellness tools. Explore how VRhr™ can transform your team's performance—request a personalized demo today at <a href="https://www.cyberdyme.io">www.cyberdyme.io</a>.

Marketing
CyberDyme
+1 888-689-6088
email us here
Visit us on social media:
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/775621333 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.