

CyberDyme Files Patent for Al-Driven Body Language Technology in VRhr™ Platform

Patent Filing Introduces Secure Al Technology for Maritime Training, Shaping the Future of Workforce Learning and Development Across Industries

SAN DIEGO, CA, UNITED STATES,
December 5, 2024 /EINPresswire.com/
-- CyberDyme, a leader in immersive
virtual reality (VR) training and wellness
solutions for Human Resources,
announces the filing of a patent for an
innovative technology designed for its
VRhr™ platform. This architecture
leverages Al-driven machine learning
to analyze body language in real time,
offering actionable feedback on
posture, gestures, and facial
expressions to transform
communication training while
prioritizing security and privacy.



Initially tailored for the maritime industry, where effective communication, retention, and customer satisfaction are critical, this innovation provides personalized feedback to help Learning and Development teams improve crew collaboration, enhance guest interactions, and boost operational efficiency within maritime and other customer-focused organizations.

"This filed patent represents a major milestone in our efforts to push the boundaries of immersive training," said Alex Bordbar, Head of Technology at CyberDyme. "By architecting a system that analyzes body language in real time, we're not only laying the foundation for a transformative solution but also ensuring that security and privacy are integral to how organizations train and develop their teams."

"CyberDyme is taking a bold step toward advancing the unfilled promise of digital training effectiveness," said Juan Sotelo, CEO and Co-founder. "This architecture paves the way for

groundbreaking solutions that will enable maritime organizations to strengthen non-verbal communication skills, providing a competitive edge in recruitment and retention while improving customer satisfaction."

This innovation enhances CyberDyme's VRhr™ platform, which combines Al biometric tools, immersive VR, and wellness applications to redefine workforce training. By integrating advanced body language feedback into its Al communication stack, the platform equips organizations to address workforce challenges with personalized, data-driven solutions.



VRhr for the Maritime Industry

While initially tailored for the maritime sector, its scalable design makes it ideal for addressing workforce challenges in industries such as hospitality and retail, where employee engagement and customer service are critical to success.

"

By architecting a system that analyzes body language in real time, we're not only laying the foundation for a transformative solution but also ensuring that security and privacy are integral..."

Alex Bordbar, Head of Technology and Co-founder of CyberDyme

About CyberDyme

CyberDyme combines VR, AI, and biometric feedback to transform workforce development. Don't miss the opportunity to lead the future of workforce training. Request your personalized demo today at www.cyberdyme.io or contact info@cyberdyme.io.

Marketing CyberDyme +1 888-689-6088 info@cyberdyme.io

This press release can be viewed online at: https://www.einpresswire.com/article/766302178 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. © 1995-2024 Newsmatics Inc. All Right Reserved.