

We are proud to introduce our latest Al analytic that detects the presence and non-presence of personal protective equipment (PPE). Developed in response to our clients' needs, our goal is to enhance worker safety and facilitate compliance with OSHA regulations.

By integrating this solution into existing cameras and RAD devices, we provide comprehensive PPE protection. We are particularly excited about our targeted approach to the construction and industrial factory sectors. This innovative technology will bolster safety measures for over 750,000 construction employers, meeting their safety requirements while simultaneously stimulating our revenue growth.

We continue to strive for technological advancements that empower businesses and safeguard their workers

With RAD's secure cloud-based data storage network, employers can now easily gather their PPE compliance data ~ Steve Reinharz



RESEARCHERS 'ARM' THEMSELVES WITH WEARABLE ROBOTICS

Researchers at the University of Tokyo have developed "Jizai arms", wearable robotic arms that function as an interchangeable backpack device.

Inspired by traditional Japanese puppetry and promoting autonomy, these robotic arms aim to establish a harmonious relationship akin to a musician and their instrument. The leader of the project, Professor Masahiko Inami. anticipates potential uses in emergency situations like search-and-rescue missions.

July 21st, 2023 aitx.ai



We're excited to unveil our latest groundbreaking innovation: a fully autonomous quadruped robot featuring advanced AI, speech, and navigational capabilities.

Our new development, RADDOG, can interact with humans autonomously, detect and approach individuals, maintain a safe distance, and even command or escort individuals off properties. RADDOG's advanced capabilities allow it to reliably identify potential threats and autonomously react, enhancing security operations by patrolling diverse terrains that could pose risks to human officers.

In case of emergencies or security breaches, RADDOG can autonomously escalate its responses, alerting human operators or activating its integrated security systems. With the commercial release of RADDOG scheduled for October, we are set to redefine security services, logistics, and property management sectors with our transformative technology. We remain committed to leveraging AI to reduce risk and ensure efficiency in security operations.

The information contained in this publication does not constitute an offer to sell or solicit an offer to buy securities of Artificial Intelligence Technology Solutions, Inc. (the "Company"). This publication contains forward-looking statements, which are not guarantees of future performance and may involve subjective judgment and analysis. The information provided herein is believed to be accurate and reliable, however the Company makes no representations or warranties, expressed or implied, as to its accuracy or completeness. The Company has no obligation to provide the recipient with additional updated information. No information in this publication should be interpreted as any indication whatsoever of the Company's future revenues, results of operations, or stock price.