

June 9th, 2023

AITX WEEKLY

Artificial Intelligence Technology Solutions Inc.

OTCPK:AITX \$AITX

AITX UNLEASHING RADD OG 2LE

We're thrilled to announce that we're now taking orders for RADD OG 2LE, a ground-breaking robotic dog designed for law enforcement.

This agile, quadruped innovation helps officers navigate complex terrains and dangerous environments more safely. Our Chief Security Officer, Troy McCanna expressed his excitement, noting RADD OG's potential for significantly improved situational awareness.

RADD OG 2LE offers a suite of unique features, including a touch screen for high-definition video communication, integrated microphones, programmable alert lighting, and powerful speakers. The impressive blend of advanced functionality and affordability make RADD OG 2LE a valuable asset for law enforcement agencies.

RADD OG represents the epitome of our achievements and offerings at RAD~ Steve Reinharz



LOVE BYTE: WOMAN WEDS HER AI CHATBOT

Rosanna Ramos claims to have married her AI chatbot boyfriend, Eren Kartal, created using Replika's platform. Kartal, a virtual entity, was designed according to Ramos' preferences. Despite changes made by Replika to keep interactions "safe" and "ethical," Ramos says she finds their relationship fulfilling. However, AI lacks self-awareness and genuine emotions.

June 9th, 2023

aitx.ai

AITX WEEKLY

Artificial Intelligence Technology Solutions Inc.

OTCPK:AITX \$AITX



Robotic Revolution: ROSAs Rise to Retail Rescue

We're thrilled to announce an order for 7 of our innovative ROSA security robots facilitated through EPIC Security Works, our esteemed authorized dealer in California. The end-user, a large retail shopping facility facing trespassing and security issues, will employ our AI-driven robots for effective, cost-efficient security enhancement.

EPIC's progressive approach mirrors our commitment to leveraging technology for heightened safety, making it a match made in heaven. With this being EPIC's third order, totaling 17 devices, it highlights the trust and effectiveness of our solutions.

Expected deployment of the ROSAs is later this summer, which will surely mark another step forward in transforming security landscapes.

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.