

August 25th, 2023

aitx.ai

AITX WEEKLY

Artificial Intelligence Technology Solutions Inc.

OTCPK:AITX \$AITX



"LIGHT MY WAY" SHINES AT SCOTLAND MEMORIAL HOSPITAL

Exciting times ahead! AITX, together with our dedicated subsidiary, RAD, proudly announces the successful integration of our innovative "RAD Light My Way" system at Scotland Memorial Hospital.

Initiated in late 2022, several cutting-edge ROSA security robots now stand sentinel across the hospital's parking areas. The deployment includes nine ROSA units, with four unique dual-unit ROSA-P devices that harness light poles as a power source.

David Pope, COO at Scotland Memorial, has lauded the system, noting an enhanced sense of security among staff and a noticeable drop in incidents. Interestingly, the hospital's personnel showed a strong preference for "RAD Light My Way" over additional human security. Given the unsettling crime stats in parking zones, this tech-forward approach is a beacon of safety.

"Our personnel feel more secure, and no severe incidents have occurred since the system's inception" ~ David Pope



INTRODUCING APOLLO: THE VERSATILE HUMANOID ROBOT

Austin-based startup Apptronik has unveiled Apollo, a humanoid robot designed to handle "dull, dirty and dangerous" tasks. Standing at 5'8" and weighing 160 pounds, Apollo is designed to work alongside humans safely, using electricity and offering a 22-hour workday with battery swaps. Its design avoids the "uncanny valley" with friendly features and clear communication panels. Initially, Apollo will address labor shortages in logistics, but the vision extends to roles like construction, elder care, and even space exploration. The team behind Apollo previously collaborated on NASA's Valkyrie robot, which influenced Apollo's design. Apollo aims to be versatile, adaptable, and affordable in the future.

AITX WEEKLY

Artificial Intelligence Technology Solutions Inc.

OTCPK:AITX \$AITX

Westside Manor
Homeowners Association
of San Jose



ROBOTIC
ASSISTANCE
DEVICES



RAD's ROSA Revolutionizes Security at Westside Manor HOA

Great news! Our team is proud to unveil a new case study that paints a vivid picture of our transformative security solutions. Titled "From Break-Ins to Breakthroughs: How a Multiple RAD ROSA System Reshaped an HOA Community's Security,"

Once a hotspot for frequent and alarming break-ins, the community now enjoys a serene, secure environment, courtesy of RAD's advanced ROSA security robots. With limited funds and past ineffective security endeavors, the HOA collaborated with EPIC Security Works, our trusted dealer, introducing ROSA robots laden with state-of-the-art AI analytics, lighting, and multimedia messaging.

Our implementation slashed break-in rates, enhancing peace of mind for all residents. Steve Reinharz, our CEO, extolled this synergy as a testament to RAD's prowess in reshaping security paradigms. Explore the complete case study at www.radsecurity.com/case-study-westside-manor-hoa/. A safer community beckons!

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.