17th Mar. 2023

Artificiol Int

AIT&X WEEKLY

Artificial Intelligence Technology Solutions Inc.

OTCPK:AITX \$AITX

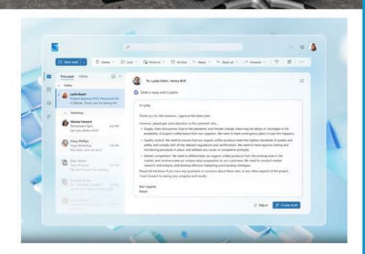
RAD EXPANDS REMOTE RESPONSE BUSINESS

Robotic Assistance Devices (RAD) has announced that Centralized Vision, a real-time remote response service, is using 39 RAD security robots to respond to security alerts.

This number is expected to rise in the coming months, with Centralized Vision set to expand its RAD deployment across eight markets, comprising 60 devices in total.

The two companies have had no contract cancellations and multiple successful interdictions so far, with additional opportunities in the sales funnel.

Approximately 60 RAD trained SOC operators are also actively responding to autonomous alerts, including 10 guarding companies with their own SOC.



Our joint clients hold Centralized Vision

in the highest regard

MICROSOFT UNVEILS OUTLOOK AI 'COPILOT'

Microsoft has introduced an AI Copilot feature for Outlook that can analyse emails and generate responses based on requests made by users. Copilot can also pull from other emails or content that users have access to across Microsoft 365 to generate content in Word, PowerPoint, and Excel. The AI is currently being tested with a select group of Microsoft 365 customers and will be rolled out more broadly in the coming months.

17th Mar, 2023 aitx.ai

AITSXWEEKLY

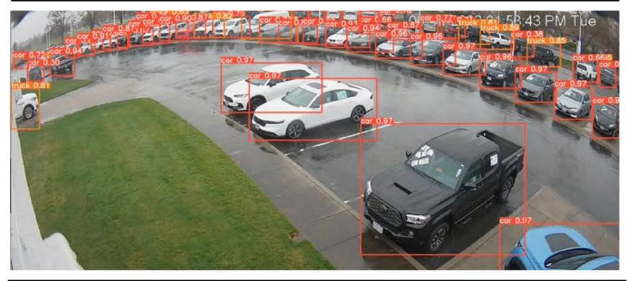
Artificial Intelligence Technology Solutions Inc.

OTCPK:AITX \$AITX



Steve Reinharz 🤣 @SteveReinharz · Mar 15

\$AITX Advanced analytics... think of all the things we can do:)



Robotic Assistance Devices Showcases ROSS object detection

Robotic Assistance Devices (RAD) has showcased the advanced capabilities of its new video management system (VMS) platform, ROSS, on Twitter.

The platform was demonstrated identifying the number and types of cars in a parking lot using machine learning and advanced object detection, showcasing its ability to provide advanced analytics in real-time. This is the latest in a series of new features and capabilities demonstrated by RAD, following the showcase of its advanced firearm detection earlier this year.

ROSS offers an all-in-one solution for security needs, including video surveillance, access control, and other security features. The platform is designed to provide users with an easy-to-use and effective solution that can be easily customized to fit their specific needs.

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 beaccurate 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.