

## Caspar AI Launches Comprehensive Care Platform in Asia with Japan Radio Co.,Ltd.: JRC

Caspar AI and Japan Radio Co.,Ltd.: JRC partner to launch in Asia



PALO ALTO, CALIFORNIA, USA, June 13, 2024 /EINPresswire.com/ -- Caspar AI, a leader in AI-driven healthcare technology, is thrilled to announce the global launch of its revolutionary

Caspar Al and Japan Radio Co.,Ltd. partner to launch in Asia

Comprehensive Care Platform in Asia with <u>Japan Radio Co.,Ltd.</u>: JRC. This expansion marks a significant milestone in Caspar Al's mission to enhance patient care through advanced Al solutions.

The <u>Comprehensive Care Platform by Caspar AI</u> provides holistic, patient-centric care by leveraging cloud-based AI to deliver early detection of over 20 health and wellness conditions. The platform passively monitors behavioral, movement and vitals data to generate actionable health insights without the need for wearables or cameras. This non-obtrusive, passive monitoring approach identifies subtleties in behavior that signal clinical risk factors and enable early interventions, leading to better health outcomes and more efficient delivery of care.

This strategic collaboration will see JRC integrating Caspar Al's technology into their healthcare solutions, with initial deployments set to begin in Asia. This partnership aims to combine JRC's extensive expertise in communication technologies with Caspar Al's innovative health & wellness platform to deliver superior home-based care solutions across the region.

"We are impressed by Caspar AI's suite of health scores and analytics provided with passive contactless sensing. This innovative technology aligns with the commitment of JRC to safety and security through advanced communication solutions. We look forward to deploying their products into homes across the Asian market, enhancing our capabilities and service offerings," stated Kengo Tsushima from JRC.

One of the standout features of Caspar Al's Comprehensive Care Platform is its use of Generative Al. By continuously analyzing data from various sources such as ambient sensors, EHRs, and wearables, Caspar Al extracts numerous health markers, allowing detection of subtle changes in health, providing proactive alerts and comprehensive care reports. This proactive approach

helps care staff in early diagnosis and effective management of conditions like sleep apnea, ADHD, urinary tract infections, and other chronic diseases.

"We are excited to bring our Comprehensive Care Platform to Asia and collaborate with JRC to expand our reach into a large segment of homes across APAC," said Ashutosh Saxena, CEO of Caspar AI. "This partnership will allow us to leverage JRC's regional expertise and infrastructure, ensuring that our cutting-edge AI technology will benefit families and their care providers, driving better overall health outcomes."

## About Caspar AI:

Caspar AI is an AI-driven health platform that provides personalized alerts and early detection of diseases using residents' medical and behavioral data. With seven patents granted, Caspar AI's technology is deployed across the US,. Please visit <u>Caspar AI's website</u>.

## About Japan Radio Company:

Japan Radio Co.,Ltd.: JRC is a leading communications technology company. JRC's solutions span various industries, including healthcare, where they are committed to integrating innovative technologies to improve patient care and outcomes.

Ryan Humphreys Caspar Al info@caspar.ai

This press release can be viewed online at: https://www.einpresswire.com/article/719602950

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<sup>™</sup>, 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.