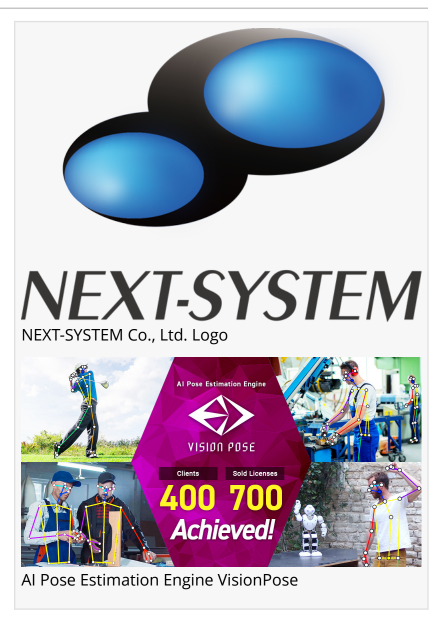


NEXT-SYSTEM RESTARTS OVERSEAS SALE OF SUCCESSFUL POSE ESTIMATION ENGINE VISIONPOSE

Explore the top solution for precise pose estimation at no cost

FUKUOKA CITY, FUKUOKA PREFECTURE, JAPAN, January 29, 2024 /EINPresswire.com/ -- NEXT-SYSTEM Co., Ltd, a Japanese Artificial Intelligence (AI) software developer, has announced that it has resumed its sales of VisionPose outside of Japan. VisionPose is the company's Al powered pose estimation engine. The engine, which has already been implemented by over 400 companies including Japanese heavyweights Toyota and Honda, allows users to perform markerless pose estimation without the need for specialized equipment. An ordinary webcam will do the trick. And, because the software is delivered as a software development kit (SDK), users can freely code their own applications. Interested parties are encouraged to <u>submit an inquiry</u> on NEXT-SYSTEM's website. A free 30day trial is also available.



"We are thrilled that we can once more service our customers overseas", says Yoshio Fujita, founder and CEO of NEXT-SYSTEM. "Pose estimation has proven to be a crucial part of the next generation of technology and is already used in a wide field of industries. We have seen it implemented in the manufacturing, healthcare, and sports industries."

He continues, "VisionPose offers its customers the opportunity to implement pose estimation in

their own products, at a cutthroat price. Specialized equipment is also not necessary, which means that everyone can use the engine. We cannot wait to see what the brilliant minds of our world come up with when it comes to implementing pose estimation, and are looking forward to the results."

Pose estimation is a form of computer vision; state-of-the-art technology where the computer interprets the images it sees on a screen. Pose



Full-Body Motion Capture App "MICHICON-Plus"

estimation allows the user to infer the skeletal position of the people on screen, which can then be used as data for other purposes. Examples include correcting someone's form in sports or during rehabilitation, automatically recognizing certain movement such as falling within the manufacturing and medical industries, and copying the movement of the user <u>onto avatars or VTuber models</u> in the gaming and entertainment industries.

NEXT-SYSTEM was founded in 2002 in Fukuoka, Japan, and has been serving the Japanese community with its unique software inventions ever since. The company focuses on developing cutting-edge programs that are based on AI, with the aim of improving global society. Its systems chiefly deal with security, safety, worker productivity and health.

NEXT-SYSTEM Press Contact NEXT-SYSTEM Co., Ltd. +81 92-584-0662 email us here Visit us on social media: Facebook Twitter LinkedIn YouTube

Other

This press release can be viewed online at: https://www.einpresswire.com/article/684572978

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™, 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.