

NEXT-SYSTEM to Announce the Global Launch of VP-Motion that Learns and Detects Human Behaviors

~AI that "automatically detects" work errors, fall accidents, and suspicious behavior~

FUKUOKA, JAPAN, October 10, 2023 /EINPresswire.com/ -- Next System Co., Ltd. a software developer for Al solusions, today announces the global launch of VP-Motion, an Al Behavior Analysis System that learns and automatically detects human behavior. The official launch date for VP-Motion is Monday, October 2, 2023.

Introduction...

□What is VP-Motion?

VP-Motion is an AI-Powered human behavior analysis application that learns and automatically detects human movements. Through training, the integrated AI acquires the ability to recognize a wide range of action patterns and improve automatic detection.



VP-Motion Ver 1.1.6 Release

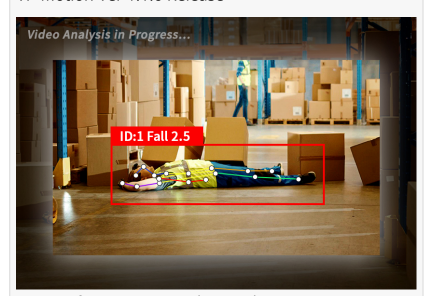


Image of VP-Motion's Video Analysis

VP-Motion is designed to detect various abnormal behaviors such as work errors, falls, and suspicious behavior in real time, allowing users to build autonomous monitoring systems and reducing the need for constant human monitoring.

The latest release on October 2 adds language switching capabilities, making it available in a wider range of regions and countries.

☐Features of VP-Motion

From "Training" to "Automatic Detection" - All in One Package.

VP-Motion offers a comprehensive suite of three Al-based applications for the automatic detection of human behavior.

These applications enable users to automatically detect their desired behavior patterns.

Configure with VP-Motion Annotator Train with VP-Motion Trainer Analyze with VP-Motion Monitor VP-Motion Annotator

| VP-Motion Monitor | VP-

The Three Apps that Comprise VP-Motion

Through the iterative process of "configuration," "training," and "analysis," the range of automatically detected behavior patterns expands, enhancing detection accuracy.

□Use Case for VP-Motion

Production and Manufacturing Field

Work error detection and routine task monitoring

Medical Rehabilitation and Nursing Care Sector

Swift detectection of dangerous behaviors, falls, and accidents

Retail and Security

©Recognition of suspicious activities such as criminal and destructive behavior

□Pricing

VP-Motion for Windows All-In-One Package

Price: US\$7,900 Product Includes:

□VP-Motion (Annotator/Trainer/Monitor) x1

- Integrated environment for Annotator/Trainer/Monitor.

□Standalone Monitor x1

□Product key for VP-Motion x1

□ Product key for Standalone Monitor x1

VP-Motion for Windows Standalone Monitor

Price: US\$900 Product includes:

□Standalone Monitor x1

- Monitor app for a PC separate from the integrated environment.

<VP-Motion product page>

https://www.next-system.com/en/vp-motion

<VP-Motion PV>

https://www.youtube.com/watch?v=Vxa7d-U30eA

□Outline of Next System Co.,Ltd.

Representative: Yoshio Fujita, President and Representative Director Location: Ambient Ijiri 2F, 3-12-33 Ijiri, Minami-ku, Fukuoka City, Fukuoka

Establishment

August 2002

Our Business:

Development and sales of "VisionPose" posture estimation AI engine Research and development in AI-based behavior analysis and ergonomics systems Research and development of cutting-edge systems such as XR (AR/VR/MR)

□Contact Information for VP-Motion

Inquiry form

https://www.next-system.com/en/vp-motion/contact

For inquiries regarding this press release, please contact Next System Co.,Ltd. - Public Relations: Tanaka Email: Info-en@next-system.com

NEXT-SYSTEM Press Contact NEXT-SYSTEM Co., Ltd.

email us here

Visit us on social media:

Facebook Twitter

LinkedIn

YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/589339842

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. © 1995-2023 Newsmatics Inc. All Right Reserved.