

# SOLOMON TO SHOWCASE VISIONARY WEARABLE AI SOLUTION AT AUTOMATE DETROIT 2022

*Fusion of AI and AR Solution Will Streamline Production and Optimize Operational Processes*

LOS ANGELES, CALIFORNIA , UNITED STATES, June 6, 2022

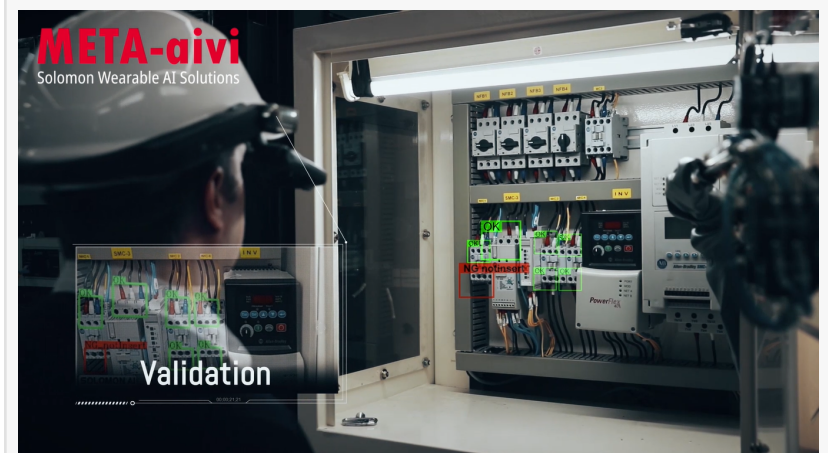
/EINPresswire.com/ -- SOLOMON Technology Corporation will debut its newest wearable AI solution, [META-aivi](#), at the Automate Show from June 6-9, 2022 in booth #138 at the Huntington Place Convention Center in Detroit, Michigan. This AI powered AR solution helps companies reduce human errors, upskill their workforce, and enhance their production capabilities.

An affordable and easy-to-implement voice-controlled solution, META-aivi augments intelligent human vision with human dexterity by analyzing the video and images captured, instantly sending back the detection results for AI recognition. The results are displayed on the AR glasses' screen in real-time, allowing operators to carry out a wide range of tasks hands-free and with minimal instruction. Using deep learning technology, SOLOMON META-aivi can assist frontline operators to optimize a wide range of operational processes (validation, counting, classification, and more) across various industries.

Aside from its wearable AI solution, SOLOMON also offers material handling, inspection, and vision guided robotics all in one platform, and can combine 2D & 3D vision capabilities for



META-aivi empowers frontline workers with wearable AI solutions



Optimize a wide range of operational processes with META-aivi.

advanced image processing. SOLOMON will be joining an amazing list of more than 500+ exhibitors at Automate Show, North America's largest solutions-based showcase of automation, robotics, vision, motion control, and others with many world-renowned keynote speakers. To learn more, please visit their booth and meet face-to-face with their team members to discuss opportunities to enhance your business operations.

About [SOLOMON 3D](#)

SOLOMON 3D is an award-winning developer of AI and 3D vision solutions with a mission to enable robots with human-like vision and recognition capabilities for performing increasingly complex tasks in manufacturing and logistics. For more information about Solomon 3D, visit the company website at <https://www.solomon-3d.com>. Public Inquiries: 909-345-7024, [inquiry@solomon-3d.com](mailto:inquiry@solomon-3d.com).

Ray Shih

SOLOMON Technology Corps.

+1 626-764-4846

[inquiry@solomon-3D.com](mailto:inquiry@solomon-3D.com)

Visit us on social media:

[LinkedIn](#)

[Twitter](#)

[Other](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/575494633>

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.

© 1995-2022 Newsmatics Inc. All Right Reserved.