

## Metavista3D presents automotive 3d display solutions at the vehicle display symposium in Detroit September 26-27

Metavista3D, a company specializing in pseudo-holographic display technologies, is presenting 3d display solutions at the vehicle display symposium in Detroit.

DETROIT, MICHIGAN, USA, September 25, 2023 /EINPresswire.com/ -Metavista3D presents automotive 3d display solutions at the vehicle display symposium in Detroit September 26-27

Metavista3D, a pioneering research and development company specializing in pseudo-holographic display technologies, presents automotive 3d display solutions at the vehicle display METAVISTA 3D

ME

3D Demo at Metavista3D booth

symposium, taking place from September 26-27 in Detroit.

Following the overwhelmingly positive feedback the company received after showcasing its first



We are confident that our cutting-edge technology will revolutionize the way users experience spatial reality, impacting industries such as the automotive sector"

Jeffrey Carlson, CEO of Metavista3D

prototypes at several trade shows, it is excited to introduce its groundbreaking Al-powered 3D display technology to the automotive market.

The company offers a 3D display for the dashboard and instrument cluster as well as the interior mirror system. The latest solution is a 3D E-mirror system, which is the ultimate blind spot elimination solution, providing the user with the highest possible viewing angle and depth compared to a traditional mirror or a 2D E-mirror system. The NHTSA in the USA has not approved the use of the 2D

E-mirror system in the USA.

"The response to our prototypes was truly inspiring, and we are excited to bring our innovative Al-enhanced 3D displays to the automotive market," said Jeffrey Carlson, CEO of Metavista3D. "We are confident that our cutting-edge technology will revolutionize the way users experience spatial reality, impacting industries such as the automotive sector."

Metavista3D's innovative Super-Multiview (SMV) technology, backed by more than 60 patents, offers a glasses-free 3D viewing experience with no additional memory requirements. The Al-enhanced displays generate thousands of perspectives in real time, providing crystal-clear images and better depth perception while eliminating the common drawbacks of traditional 3D displays, such as fuzziness, headache, and eye strain.



Example of a 3D image taken from the display



Logo Metavista3D

Vehicle display symposium attendees

will have the opportunity to experience Metavista3D's displays firsthand, witnessing the future of spatial reality and immersive viewing experiences. The company's groundbreaking technology is expected to disrupt various sectors, including medical, gaming, automotive, military, and consumer electronics.

## About Metavista3D

Metavista3D is a research and development company focused on creating next-generation pseudo-holographic 3D display technologies. With a strong commitment to innovation, Metavista3D is dedicated to developing Al-based displays that enable superior spatial reality experiences without the need for 3D glasses. For more information, please visit <a href="https://www.metavista3D.com">www.metavista3D.com</a>.

Media Contact:

Jeffrey Carlson

CEO Metavista3D info@metavista3d.com +1-608-395-9748

Metavista3D INC 22 Leader Lane, Suite 409, Toronto, ON M5E 0B2, Canada

Jeffrey Carlson Metavista3D +1 818-693-0827 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/657566321

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.