

Deepen AI to Showcase Annotate 2.0 and Advanced Sensor Calibration Solutions at CES 2025

Deepen AI will unveil Annotate 2.0, an annotation workflow platform designed for scalable validation at CES 2025

SANTA CLARA, CA, UNITED STATES, January 2, 2025 /EINPresswire.com/ -- [Deepen AI](#), a global leader in data annotation, validation, and sensor calibration, is thrilled to announce its participation at [CES 2025](#). The company will unveil Annotate 2.0, an annotation workflow platform designed for scalable validation.

Deepen AI's new solutions are designed to meet the growing demand for precise and efficient sensor data workflows in industries such as autonomous systems, robotics, and advanced perception technologies.

Annotate 2.0: A New Era of Scalable Validation

Annotate 2.0 introduces a seamless combination of automated processes and human oversight to deliver best-in-class results. This innovative platform features:

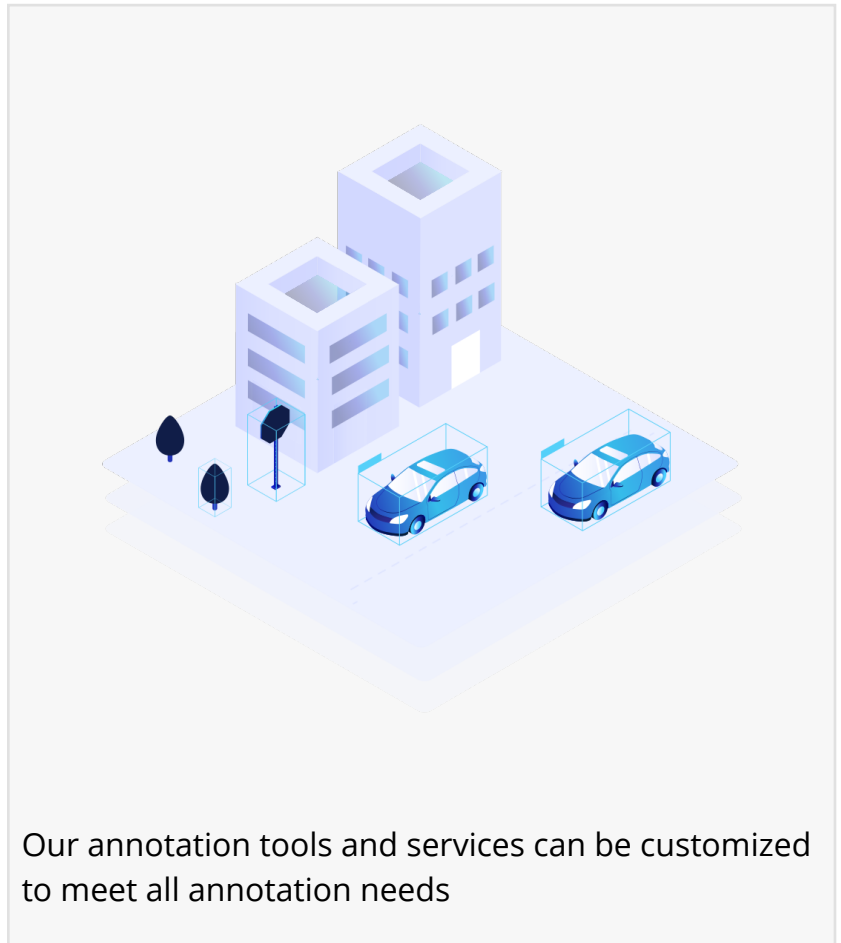
Calibration across multiple sensors for R&D, Factory and Real-time use cases.

Automated and Manual Audit Tools: Simplified workflows for rigorous quality control.

Automatic Pre-Labeling Pipeline: AI-powered automation to accelerate annotation.

Advanced Reporting: Actionable performance insights.

"Annotate 2.0 represents a major step forward in solving challenges for organizations handling complex, multi-sensor data." said Mohammad Musa, Founder and CEO at Deepen AI. "With



features like sensor calibration and validation workflows, we're enabling teams to scale efficiently while maintaining accuracy."

Multi-Sensor Calibration

At CES, Deepen AI will also highlight its advancements in sensor calibration, a critical requirement for industries relying on high-precision, multi-modal sensor systems. From lidar to radar and cameras, Deepen AI's solutions ensure synchronized, validated sensor outputs, supporting real-world applications in autonomous technologies and robotics.

Driving Innovation in ADAS Development

Deepen AI's foray into ADAS demonstrates its commitment to shaping the future of intelligent systems. At CES, the company will showcase tools revolutionizing the development and validation of ADAS technologies, including sensor calibration and scenario-based validation systems.

Live Demonstrations at CES 2025

Visitors to Deepen AI's booth (3416, LVCC) at CES 2025 will experience:

Real-Time Demos: See Annotate 2.0 in action, transforming the way data is annotated, validated, and managed.

ADAS Workflow Insights: Explore tools designed to accelerate ADAS development.

Expert Discussions: Learn from the team driving these groundbreaking innovations.

Meet Deepen AI at CES 2025

Booth 3416 | LVCC | CES 2025 | Jan 7-10 2025 | Las Vegas

Deepen AI is committed to addressing safety challenges in the autonomous and assisted driving industry through active collaboration and knowledge sharing. As a co-founder of the Safety Pool initiative and a key member of the Autoware Foundation, Deepen AI demonstrates its leadership and dedication to fostering safe and reliable technologies for the future of mobility. These



Deepen Calibrate brings down time taken for multi-sensor calibration from hours to seconds

deepen

Deepen AI's web-based tools offer secure deployment options, whether on-premise or in the cloud, to meet the diverse needs of organizations.



Annotate 2.0 represents a major step forward in solving challenges for organizations handling complex, multi-sensor data.”

Mohammad Musa, CEO and Co-Founder at Deepen AI

initiatives highlight Deepen AI's proactive role in shaping industry standards and driving innovation for autonomous systems worldwide.

Deepen AI's web-based tools offer secure deployment options, whether on-premise or in the cloud, to meet the diverse needs of organizations. These solutions are designed to comply with international standards, including AICPA SOC2, ISO 27001:2013, TISAX, HIPAA, and GDPR, ensuring data security and regulatory adherence

worldwide.

For more information, schedule a meeting or demo with the Deepen AI team during CES by visiting <https://www.deepen.ai/ces-event>

About Deepen AI

Deepen AI is a global leader in scalable solutions for data annotation, validation, and sensor calibration. By combining advanced automation with human-in-the-loop precision, Deepen AI supports industries such as autonomous systems, robotics, and AI-driven perception technologies in achieving efficient, accurate, and scalable workflows.

Mohammad Musa

Deepen AI

+ +1650-560-7130

info@deepen.ai

Visit us on social media:

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/773574736>

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.

© 1995-2025 Newsmatics Inc. All Right Reserved.