

## Smarter AI Wins Best AI Vehicle Safety Technology Award at the 3rd Annual Artificial Intelligence Awards

LAS VEGAS, NEVADA, UNITED STATES, February 22, 2024 /EINPresswire.com/ -- Smarter AI, the industry-leading enablement software platform for AI cameras, proudly announces its recent accolade at the prestigious third annual Corporate Vision Artificial Intelligence Awards. This year's edition recognizes Smarter AI as the "Best AI Vehicle Safety Technology" awardee.



Smarter Al Logo

The Artificial Intelligence Awards by Corporate Vision is a highly-anticipated event recognizing Al's most innovative and forward-thinking companies. Winning an award in this competition is a



We are honored to receive 'Best AI Vehicle Safety Technology' award. This recognition validates our unwavering commitment to advancing safety, efficiency, & sustainability through AI & computer vision"

Chris Piche, Smarter Al Founder and CEO testament to a company's excellence in innovation, dedication to technology advancement, and significant impact on its industry.

"We are truly honored to receive the 'Best Al Vehicle Safety Technology' award. This recognition validates our unwavering commitment to advancing safety, efficiency, and sustainability through Al and computer vision," said Chris Piche, Smarter Al Founder and CEO. "Smarter Al's transformative Al vehicle cameras and computer vision solutions are reshaping how fleets, industries, and cities approach safety and environmental responsibility. We are driven by the belief that innovation can drive positive

change in the world, and this award reinforces our dedication to that mission."

Smarter AI vehicle cameras and computer vision solutions are revolutionizing fleet safety, with a focus on significantly reducing risks and enhancing overall public safety for all road users. Utilizing predictive analysis, Smarter AI proactively identifies potential hazards, empowering fleet operators to take preventative actions. Furthermore, the integration of AI-driven public safety

measures ensures protection for all road users, including pedestrians and cyclists. Smarter Al's unwavering commitment to public safety extends beyond mere accident prevention, contributing to safer roads for everyone.

In the industrial sector, Smarter AI vehicle cameras and computer vision solutions promote environmental sustainability by optimizing routes and reducing fuel consumption, effectively reducing fleets' carbon footprint. Regulatory compliance is streamlined through continuous real-time monitoring and reporting, ensuring businesses adhere to safety and environmental regulations. Smarter AI empowers industries to thrive and play a pivotal role in creating a safer and more environmentally conscious world.

Smarter AI vehicle cameras and computer vision solutions usher in a new era of smart transportation infrastructure for city governments. Its smarter pavement assessment system, driven by computer vision, enables cities to comprehensively assess road conditions and prioritize maintenance efforts effectively. Real-time data collection through AI vehicle cameras provides up-to-the-minute insights, leading to enhanced road maintenance at reduced costs and minimal disruptions to traffic flow. Smarter AI vehicle cameras and computer vision solutions empower cities to proactively enhance road infrastructure, ultimately fostering safer and more efficient urban environments.

For more information about Smarter AI and our award-winning vehicle cameras and computer vision solutions, please visit <a href="https://smarterai.camera">https://smarterai.camera</a>.

## About Smarter Al

Smarter Al is the industry-leading enablement software platform for Al cameras that see, listen, and understand. Trusted by telematics service providers (TSPs) worldwide, our Al vehicle cameras and computer solutions enhance safety and foster smarter cities for commercial vehicle fleets and government clients.

Because each use case requires unique Al models, Smarter Al cameras:

- \* Download AI-like apps on a phone
- \* Supported by AI Store™, our growing ecosystem of AI models and developers, to
- \* Enable any camera network with precision Al for trusted data and decisions

More information is available at <a href="https://smarterai.camera">https://smarterai.camera</a>.

Evan Sneider Red Rooster PR email us here

This press release can be viewed online at: https://www.einpresswire.com/article/690544739 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.