



ATWEC Technologies Introduces ZenCAM Plus AI Dashcam Solution

Advanced AI Technology Expands SafeBus Alert™ Solution for Schools & Child Care Providers

TULSA, OK, UNITED STATES, December 22, 2025 /EINPresswire.com/ -- a leader in child safety, vehicle, and connected technology solutions (the "Company"), today announced the launch of ZenCAM Plus™, a next-generation, AI-powered dashcam developed by its SafeBus Technologies, Inc. subsidiary. The new product significantly enhances school bus and

child transportation safety through advanced real-time video, AI-driven analytics, and cloud-connected communications.

The ZenCAM Plus™ is a major addition to the SafeBus Alert Solution, the Company's established GPS tracking and child safety platform used by

schools and transportation providers across North America. The cloud-connected dashcam delivers real-time LiveVue™ video streaming

between the vehicle and the transportation office, along with two-way voice communication to support rapid response and operational visibility.

Equipped with high-quality road-facing and cabin-facing cameras, ZenCAM Plus provides accurate

trip documentation, including Hyperlapse video recording and playback of each route. Its industry-

leading AI capabilities detect unsafe driving behavior in real time, enabling proactive coaching,

improved driver performance, and enhanced student safety.

As part of its broader operational plan, the Company intends to re-launch its vehicle technologies

division in January, under the leadership of Stuart Barton, President of its SafeBus Technologies subsidiary. The renewed division will incorporate ATWT's legacy vehicle safety products, including

Kiddie Voice®, KV-3, and KV-X systems, alongside its next-generation SafeBus offerings. ATWT's

Board of Directors is currently raising capital to support and expedite the division's launch, positioning the Company for expanded operational activity in early 2026.

Additional features include integrated WiFi hotspot functionality, real-time GPS tracking, and Bluetooth Low Energy (BLE) beacon compatibility. Using BLE technology, ZenCAM Plus can support passenger identification by verifying when students board or exit the vehicle, an important

safeguard for day care centers and elementary school transportation.

"ZenCAM Plus represents a meaningful step forward in how we protect children during daily

transportation," said Stuart Barton, President of SafeBus. "By combining AI-driven insight with real-

time communication and visibility, we are giving schools and transportation teams practical tools

that promote safer driving, greater accountability, and peace of mind for parents."

ZenCAM Plus can be deployed as a standalone solution or as a seamless enhancement to the full

SafeBus Alert Solution. The product is now available to schools and day care centers throughout

the United States and Canada.

Shareholders and other investors can find additional information about ZenCAM Plus and SafeBus

Technologies on the Company's website at www.atwec.com and www.safebustech.com.

About ATWEC Technologies, Inc. (OTC: ATWT):

ATWEC Technologies, Inc., the parent of The Birch Company, Assembled Products, and SafeBus Technologies, is a child safety and security technology company headquartered in Memphis, TN, in

business since 1979. ATWT develops and deploys innovative technologies designed to protect children and deliver peace of mind to parents, educators, and transportation providers.

Safe Harbor Statement

This release contains forward-looking statements within the meaning of the Securities Act of 1933

and the Securities Exchange Act of 1934. Such statements involve risks and uncertainties that may

cause actual results to differ materially from those expressed or implied. The Company undertakes

no obligation to update forward-looking statements except as required by law.

For more information, please contact:

Stuart Barton

Birch Co./ATWEC Technologies, Inc

+1 918-815-6689

This press release can be viewed online at: <https://www.einpresswire.com/article/877501113>

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.