

Safety Vision joins ITxPT as Principal Member

As an ITxPT Principal Member, Safety Vision will help to Expand Accessibility and Interoperability in Public Transport Technology.

HOUSTON, TEXAS, UNITED STATES, February 6, 2024 /EINPresswire.com/ --<u>Safety Vision</u>, a leading provider of innovative and comprehensive mobile



video surveillance systems, is proud to announce its membership as a Principal Member of the Information Technology for Public Transport (ITxPT) association. As a committed advocate for cutting-edge technology solutions in the <u>public transport sector</u>, Safety Vision aims to leverage its expertise and resources to enhance the open IT architecture and interoperability between IT

"

We look forward to contributing to the ITxPT vision of enabling a robust and seamless IT architecture for public transport and other mobility services." Bruce Smith, Founder and CEO of Safety Vision systems in the public transport domain.

With the dynamic landscape of public transport technology, Safety Vision's collaboration with ITxPT underscores its commitment to driving innovation and fostering excellence in the industry. Through this membership, Safety Vision is poised to play a pivotal role in defining solutions for next-generation mobility services and advancing standards for public transport innovation.

"We are excited to be an integral part of the ITxPT

community," said Bruce Smith, CEO of Safety Vision. "Our membership signifies our dedication to strengthening data accessibility and promoting interoperability in the public transport sector. We look forward to contributing to the association's vision of enabling a robust and seamless IT architecture for public transport and other mobility services."

Safety Vision's expertise in developing and implementing mobile video surveillance, passenger information systems, and fleet tracking solutions aligns with ITxPT's mission to develop open architecture for public transport and other mobility services. This collaboration emphasizes Safety Vision's commitment to providing advanced and reliable technology that upholds the highest industry standards.

As a new Principal Member, Safety Vision is positioned to bring a distinguished perspective to

the ITxPT association, catalyzing the development of IT architecture for public transport and enhancing the quality and performance of mobility services.

About Safety Vision

Headquartered in Houston, Texas, Safety Vision has been a leading provider of mobile video surveillance solutions since 1993. Specializing in Mass Transit, Student Transportation and Commercial Trucking industries, Safety Vision offers state-of-the-art Mobile Video Surveillance equipment, including Digital Video Recorders (DVRs). Their solutions incorporate innovative technologies, including AI cameras, cloud storage, live look-in and more, to ensure fleet safety, security and operational efficiency.

About ITxPT

ITxPT is a non-profit association dedicated to enabling open architecture, data accessibility, and interoperability between IT systems in the public transport sector. The association comprises a community of public transport authorities, operators, IT suppliers, and vehicle manufacturers committed to developing industry standards and best practices for next-generation mobility services.

For more information about Safety Vision and its innovative solutions, visit <u>www.safetyvision.com</u>.

Bill Rieck Safety Vision, LLC +1 713-292-1045 email us here Visit us on social media: Facebook Twitter LinkedIn Instagram YouTube Other

This press release can be viewed online at: https://www.einpresswire.com/article/686398350

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.