

FOR IMMEDIATE RELEASE

Largest APTA Expo Ever Features Sealevel Live Demonstrations & Product Introductions

LIBERTY, SC, USA September 12, 2023 – Sealevel Systems, a leading developer and manufacturer of COTS and full custom I/O and embedded computing solutions, announces its demonstration and exhibition at APTA Expo 2023, October 9-11. Produced by the American Public Transportation Association (APTA), the EXPO is recognized as the public transportation industry's largest technology and services showcase.

The theme for this year's event is "Next Starts Here" with a focus on the evolution of solutions to improve ridership, convenience, security, sustainability and reliability. Co-located with the TRANSform Conference, the programming highlights networking and opportunities for innovation with designated "Learning Zones" and the opportunity for attendees to ride the latest autonomous vehicles.

Sealevel's team will showcase the wildly popular demo of the industry-leading Relio® R1 Rugged Industrial Computer, allowing booth visitors the ability to experience firsthand the unit's ability to withstand the shock and vibration that are primary challenges in transportation systems.

Reliable, Sustainable Solutions for Public Transportation

Additional Sealevel product demonstrations at booth 4765 will focus on solutions to support a wide array of transportation applications – from OEM solutions for ticket vending to passenger analytics data acquisition and monitoring. Key focus product categories will include:

- Embedded "Black Box" Computers & Controllers
 For adding intelligence and control to your system, <u>Sealevel's</u> <u>transportation computers</u> are designed to meet reliability, security and power tolerance needs. For custom integrations, Sealevel has direct experience providing "black box" intelligence and computing solutions while meeting industry-specific certification standards.
- Digital & Analog I/O for Transport, Tolling & Infrastructure
 Sealevel digital and analog I/O adapters provide a wide variety of inputs and outputs to enable monitoring for environmental conditions and fleet monitoring. And for toll systems, Sealevel's data acquisition devices supply the I/O for multiple top-15 toll authorities across the United States.





Serial I/O for Intelligent Passenger Analytics
 With a commitment to Made in the USA and long-term availability, Sealevel's <u>serial adapters</u>



are trusted for public transportation, railway, ADAS, industrial, and commercial applications where reliable, high-speed communications are required. For passenger analytics systems, integrators rely on these solutions for backward compatibility while integrating the latest technology.



Support Across the Complete Transportation Ecosystem

From electric bus charging stations to vision systems, Sealevel's team delivers critical communications products and infrastructure support while meeting industry-specific certifications and requirements.

"We're excited to participate in APTA EXPO for the first time. As we prepare for the exposition, we look forward to connecting with many of our existing customers – as well as new prospects – to grow those partnerships and celebrate the strides public transportation technology is making in security, efficiency, and reliability," says Earle Foster, Sr VP of Sales for Sealevel.

ABOUT APTA

The American Public Transportation Association (APTA) is a nonprofit international association of 1,500 public- and private-sector organizations which represent a \$80 billion industry that directly employs 450,000 people and supports millions of private sector jobs. APTA members are engaged in the areas of bus, paratransit, light rail, commuter rail, subways, waterborne services, and intercity and high-speed passenger rail. This includes transit systems; planning, design, construction, and finance firms; product and service providers; academic institutions; transit associations and state departments of transportation. APTA is the only association in North America that represents all modes of public transportation. APTA members serve the public interest by providing safe, efficient and economical transit services and products.

MORE THAN A MANUFACTURER: SEALEVEL SYSTEMS, INC.

Sealevel Systems, Inc. advanced the industrial I/O and embedded computing industry with the first RS-422/485 communication adapter for the IBM PC. Since 1986, Sealevel has continued to redefine design, engineering, and manufacturing for automotive, railway and public transportation systems through computers, carrier boards, synchronous serial servers and adapters, and robust firmware. All Sealevel products are engineered and manufactured at our ISO 9001:2015 registered headquarters in Liberty, South Carolina with a quality and availability promise to outlast your mission. For more information, visit sealevel.com or call +1 864.843.4343.

Contact:

Katherine Elrod, Director of Marketing +1 864.843.4343 x150 katherine.elrod@sealevel.com