

Lavi Industries' Modern Queue Solutions Elevate TSA Innovation Checkpoint Safety and Security

Lavi's magnetic stanchions, ADA retractable belts, and wayfinding signage enhance flexibility

VALENCIA, CA, UNITED STATES,
December 4, 2023 /EINPresswire.com/
-- Lavi Industries, a trusted TSA partner
with over 40 years of experience in
queue management, took on the
challenge of enhancing the pre-security
queues leading to document checkers
at one of the world's busiest airports.
Harry Reid International in Las Vegas
(LAS) is home to the TSA Innovation
Checkpoint—a real-life passenger
screening area for testing and
showcasing the most modern security
processes, technologies, and queuing
solutions.



TSA Innovation Checkpoint Entrance



In-Queue Signage and Advertising at the TSA Innovation Checkpoint

Lavi collaborated closely with an array of stakeholder groups, including the TSA Innovation Task Force Team, TSA Passenger Screening Canine Team, TSA Marketing and Branding Team, and Harry Reid International Airport Terminal Operations Team, to address lane access control, safety, wayfinding, maintenance, and flexibility.

Lavi's queue management solution encompasses several important features to meet the high expectations of the TSA, airport leadership, and passengers. Lavi started by organizing a grid layout and modular components, including magnetic stanchion and panel barrier walls. The company then added enhanced safety features like ADA-compliant double-belted stanchions, emergency egress gates, integrated wayfinding signage and messaging to enhance communications to passengers.

Lavi's modernized queues led to improved passenger flow at the Innovation Checkpoint with more orderly pre-fill lanes and accurate wait time estimates. With more organized, safer queues and less confusion, passengers have a calmer, faster, and better overall security experience.

Both the TSA and LAS executives gave kudos to Lavi for the quick (just 1.5 days) and non-invasive installation, as well as the ability to easily remove equipment for floor cleaning. The modular nature of the queuing system also means that any additional advancements can be seamlessly implemented as they become available.



Queue Wait Point - TSA Innovation Checkpoint

Perry Kuklin, Director of Marketing for Lavi Industries, emphasized the company's commitment to excellence, stating, "In high-stress, high-stakes situations, a smartly-designed queue system



In high-stress, high-stakes situations, a smartly-designed queue system can enhance both security and the passenger experience."

Perry Kuklin, Lavi Industries

can enhance both security and the passenger experience. We work with our customers to holistically address all their needs and deliver modern, innovative solutions."

As the travel industry continues to grow and evolve, Lavi's success with the TSA Innovation Checkpoint at LAS is a model for transportation hub queue management across the United States and around the world.

For more information about Lavi Industries' transportation queue management solutions, please visit https://www.lavi.com/en/tsa-innovation-checkpoint.

About Lavi Industries:

Lavi Industries is a leading provider of innovative queue management and <u>crowd control</u> solutions. With over 40 years of experience, Lavi Industries is dedicated to enhancing the efficiency, safety, and experience of travelers and staff at transportation hubs worldwide.

Perry Kuklin Lavi Industries +1 6612193145 email us here Visit us on social media: LinkedIn

Twitter

This press release can be viewed online at: https://www.einpresswire.com/article/672884527

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.

© 1995-2023 Newsmatics Inc. All Right Reserved.