



LV STREAM

High Throughput Threat Detection X-ray Scanner

THE NEXT-GENERATION
SECURITY SCREENING

LV STREAM is a cutting-edge bag inspection system combining advanced built-in A-EYE software with state-of-the-art hardware to deliver unparalleled efficiency, accuracy and throughput.



Capable of processing 1400+ bags per hour the system ensures high throughput without compromising security.



The built-in A-EYE software algorithms precisely detect suspected bags automatically, providing comprehensive threat detection for various types of weapons, as well as suspicious high mass casualty objects (potential IEDs), and other prohibited items.



Designed for easy installation and mobility, this system adapts seamlessly to high-traffic venues, stadiums, buildings, schools, museums and other public spaces.

This system is designed to be easy to use and cost effective to operate. No extensive training or time-consuming image analysis is required, allowing operators to start using the system immediately.

APPLICATIONS



Schools & Universities



Stadiums & Concerts

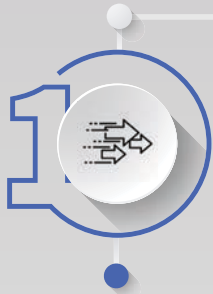


Museums & Cultural
Venues



Government & Critical
Infrastructure

Why LV Stream?



Ultra-Fast
Screening for High
Footfall Events



A-EYE software
Precision & Threat
Detection



Non-Intrusive
& Visitor-Friendly
Security



Effortless Operation
& Minimal Training
Required



Seamless
Integration with
Existing Security
Systems

Technology that Changes the Game

S

SMART SCANNING

Places the burden of analysis on the equipment, not the operator

T

TRUSTED RESULTS

Superior detection with low false alarms

R

RELIABLE OPERATIONS

Robust design that is easy to operate

E

EVOLVING DETECTION LIBRARY

Guns, knives, flares & fireworks, vapes & e-cigarettes

A

A-EYE

Sophisticated built-in A-EYE algorithms

M

MODIFIED AESTHETICS

Available in a variety of colors and graphics



Innovation in action

LV Stream transforms screening into an intelligent process.



info@linevsystems.com linevsystems.com

© LINEV Systems. All rights reserved. This material is provided for informational purposes only and does not modify or replace the applicable terms and conditions. In the event of any conflict, the terms and conditions shall govern and control. Product design and specifications may change without notice. Refer to the official technical proposal for current and binding specifications. Unauthorized use, reproduction, disclosure, or export is prohibited.



9001:2015

0908-SAO6032026

