Going through a security screening checkpoint can be an intimidating and slow process.

ADANI the leader in innovative X-ray screening technology has developed the first of its kind a Smart, Simple, Flexible and Friendly threat detection solution for entrances to schools, stadiums, concert venues, theme parks and other public establishments where large numbers of people gather.

The ADANI BV Stream utilizes unique Artificial Intelligence (AI) software to assist in the Inspection process and reduce the human factor while dramatically improving the overall screening experience. The “friendly” exterior makes the overall act of screening baggage and personal items for Firearms, Knives and Hand Grenades more welcoming.

With continual development of our products ADANI reserves the right to make changes to the design and specifications at any moment and without notice.
SAFETY IS A VIRTUE OF INTELLIGENCE

PERFORMANCE

2X SCANNING SPEED IN COMPARISON WITH TRADITIONAL BAGGAGE SYSTEMS

MINIMAL FALSE ALARM RATE

DETECTION

AI DETECTION

REMOTE IMAGE MONITORING THROUGH WI-FI

TRANSFORMS OPERATOR INTO OBSERVER

FRIENDLINESS

INTUITIVE USER INTERACTION AND NAVIGATION

APPROACHABLE CUSTOMIZABLE EXTERIOR DESIGN

Tunnel dimensions, (WxH): 20.5" x 12.6"
Conveyor speed: 1.38 ft/s
Load on the conveyer: 55 lbs
Anode voltage: not more than 100kV
Steel penetration: not less than 0.47"
Wire detectability: not less than 38 AWG
Dimensions (LxWxH): 82.7" x 47.2" x 59.0"
Weight: not more than 661 lbs
Power Supply: 100-240 VAC
Operating temperature: 32 to 104 °F