SPECTROHM



CheckStream[™] High-Speed Bag Screening for Venues

CheckStream is Spectrohm's bag screening system that delivers fast, efficient, high-throughput inspection of personal items, with accurate and reliable detection of threats:







Firearms and ammunition

Knives and bladed weapons

Metallic and non-metallic IEDs

The system provides seamless bag inspection at venues, events, and facilities, identifying threats accurately and reliably much faster than manual inspection. It is portable, easy to set up, and can be used both indoors and outdoors.

This rapid, non-intrusive inspection table reduces the burden and bottlenecks caused by manual inspection tables. It seamlessly integrates with existing technologies utilized in security lines including traditional and walk through magnetometers, and can double operator throughput.

Technology

CheckStream uses patented electromagnetics and the power of AI to quickly assess the contents of a bag for threats without opening it. The system distinguishes between benign items like cell phones, laptops, and food and drink, from mass casualty threats. It is low-power and does not require the cost and overhead of an X-ray system.



Use Cases

Indoor or outdoor venues of any kind:

- > Sporting Events > Theaters
- Concerts
- Festivals
- > Museums
- Schools
 - Convention Centers
 - Theme Parks

Pilot Program

Spectrohm is seeking venues and security experts to pilot this unique technology.

Contact us to learn more!

techinfo@spectrohm.com

032025