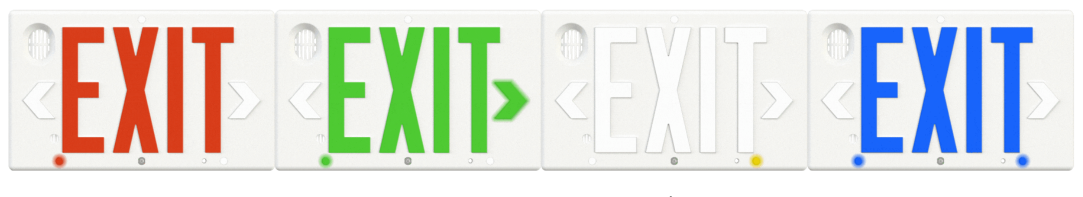


SPECIAL EVENT VENUES NEED SPECIAL SECURITY SOLUTIONS

Enter SafeEVAC
The Leader in
INTELLIGENT & COMPREHENSIVE
Evacuation Solutions!

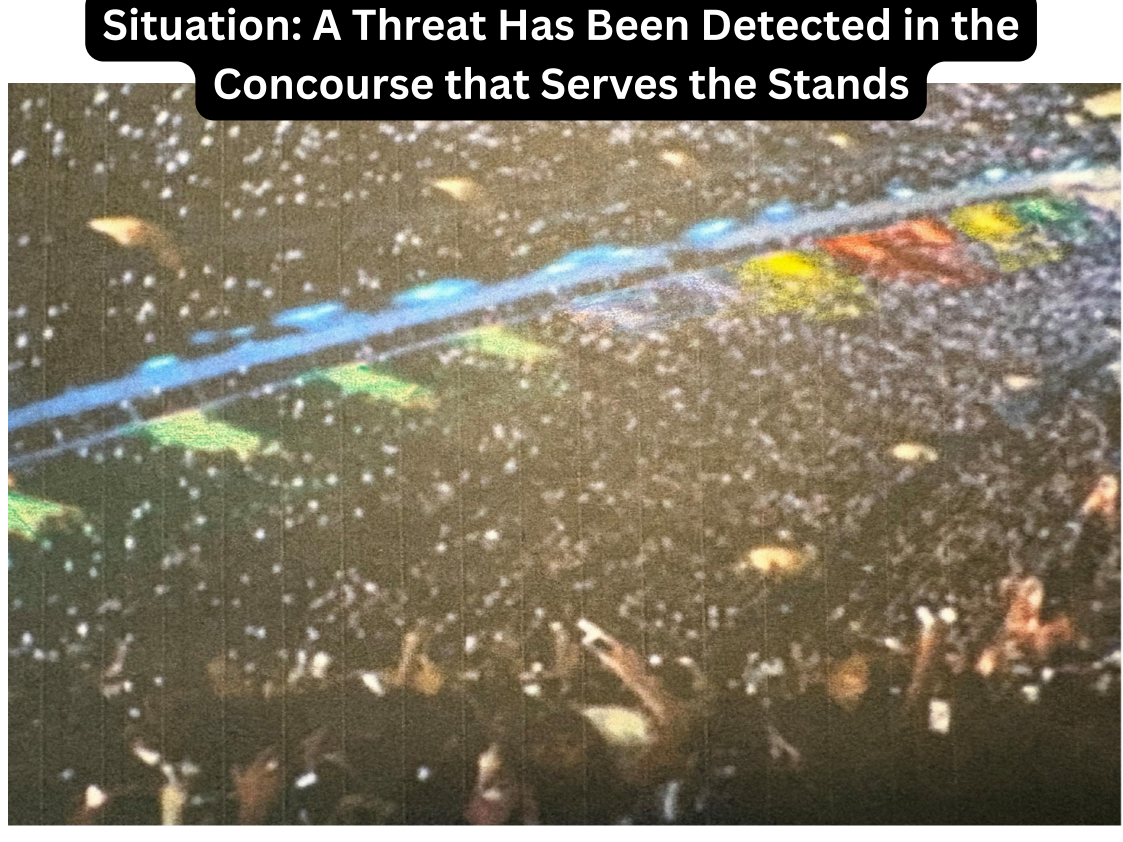


Danger Area

Safe Evacuation

Directs First Responders

Shelter-In-Place



The SafeEVAC System immediately responds, and all occupants get audible and visual commands.

- For crowd and security control purposes, the upper deck remains in place and has received audible instructions and a blue command.
- The main stands, to the left in the photo receive audible instruction and a green command – to follow the green to safely evacuate.
- Next to this area, the next 2 sections get audible instructions and a blue command to remain in place to wait for an escort to safety.
- The yellow is an indication the threat is close don't go that way.
- The red area is the danger area, here the threat could have access to the tunnel – DO NOT EXIT THAT WAY !!

Visit: www.SafeEVAC.com to Request a Demo

SEVs are highly complex environments that include:

- A wide range of floor plan layouts and elevations
- Unique way-finding challenges
- Service and loading zones
- Attractions and amenities (restaurants, gift shops, etc.)
- Numerous behind-the-scenes or restricted areas



SafeEVAC is the only **intelligent** and **comprehensive evacuation system** that seamlessly integrates with existing ID and security systems to deliver the most complete information and guidance to occupants, staff, and first responders—even in the most complex environments.

SafeEVAC has developed an AI-powered emergency threat detection and evacuation technology that **drastically reduces chaos** in the midst of emergencies.

Our technology continuously monitors facilities for potential emergency threats, and can **instantaneously provide critical response** directions to everyone in the building to keep them safe.

The **SafeEVAC** system also immediately provides first responders with real-time information to get them **in the right place quickly and safely.**



Visit: www.SafeEVAC.com to Request a Demo