



September 2023

Event Safety

Spring and the warmer weather bring with it an increase in the number of festivals, outdoor events, and concerts. 24/7 Security Services urges everybody to keep safety top of mind when attending events.

Plan your trip in advance: Research the event venue, familiarise yourself with the area, and know the best routes to and from the event. This will help you avoid getting lost or being in unfamiliar and potentially unsafe areas.

Arrive early: By arriving early, you will have enough time to go through security screenings and find your designated seating area. It also reduces the chances of getting caught in a crowd rush.

Follow event guidelines: Pay close attention to any instructions or rules provided by event organisers and staff. This may include restrictions on items allowed inside the venue, prohibited behaviour, or emergency procedures.

Keep valuables secure: Avoid carrying large amounts of cash or wearing expensive jewellery to events. Keep your belongings safe and be mindful of pickpockets in crowded areas. Keep your cell phone out of sight and never leave it unattended on a table or bar counter.

Maintain communication: Ensure your cell phone is fully charged before attending the event. Establish meeting points with your group in case you get separated and need to keep them updated on your whereabouts.

Know emergency exits: Take note of the closest emergency exits and evacuation routes. Being aware of these escape routes can help in the event of a sudden emergency or evacuation.

Trust your instincts: If you feel uncomfortable or sense something is wrong, trust your gut and take appropriate action. Notify authorities or event staff if you notice suspicious behaviour or potential threats.

Be prepared for emergencies: Familiarise yourself with basic first aid techniques and know how to respond in case of emergencies like fires or medical incidents. Additionally, take note of the location of medical facilities or first aid stations at the event venue.













