

Active assailant attacks are a real and present threat with new incidents being reported with growing frequency.

Eradicating the risk of a violent attack may be impossible but preparing for one is essential. Your clients may not realize they need specialized insurance because most policies fail to provide effective coverage for these incidents. From a risk management and duty of care perspective it is about survival, both of people and of operations; all of which require much more than just an insurance policy.

Who is most exposed?

- **▶** Amusement Parks & Attractions
- ► Hospitals & Healthcare Facilities
- **▶** Iconic Sites/Tourist Attractions
- **▶** Municipal Locations
- **▶** Museums
- **▶** On or Offsite Events
- **▶** Religious Institutions
- ► Retailers & Shopping Malls
- **▶ Schools, Colleges & Universities**
- ▶ Transport Hubs

Contact a member of our Brokerage team today!



Managing General Agents | Wholesale Insurance Brokers

Coverage Options

The policy framework allows clients to select any of the following coverage options to match their needs.

- ► Legal liability
- ► Personal accident benefit for those injured/killed
- ► Threat response, including costs of a threat assessment and temporary additional security measures
- ► Hostage response

- ► Fees and expenses of response consultants
- ► Related expenses following an incident
- ▶ Property damage
- ▶ Loss of earnings

Crisis Management

Pre-Event: Clients are provided with assailant impact modelling, covering three core elements: egress model development, risk assessment, choke point identification. The report includes overall fatality and serious injury figures and a list of recommendations on how to reduce the impact of an active assailant attack.

Post-Event/Response Services: 24/7/365 crisis coordination and support in the event of an incident, accessed through a single contact number. Also, access to advice and support outside of a policy response, including contingency planning, governmental updates and reassurance and more!