

ONLINE SEMINAR

Understanding Crowd Risks and Major Incidents



If we examine the underlying causes of worldwide crowd-related accidents and major incidents, we observe that there are some fundamental (root/distal) elements in common. In all cases, accidents/incidents don't just happen - there is always a cause. Typically, the underlying cause is a lack of awareness of the problems related to crowd density and crowd flow. High density produces an interpersonal force that, if left unchecked, can be fatal.

Dr. Still was an expert witness in over 50 international cases relating to crowd injuries and mass fatalities. In this webinar, we examine the fundamentals of crowd risks, how to assess those risks in built and complex spaces, and how to mitigate those risks.





Prof. Dr. G. Keith Still FIMA FICPEM SFIIRSM FIPM FHEA MAE

About the Speaker

Dr. Still has consulted on some of the world's most significant and challenging crowd safety projects. He was a Special Advisor to various Government Agencies for Hajj Projects (Jamarat Bridge/Makkah/Al Haram). He teaches short courses on crowd safety around the world, from entry-level risk awareness up to Level 7 (MSc). Dr. Still was an expert witness in over 50 international cases involving crowd injuries and fatalities.

Registration

This is an online event. Attendance at this seminar is free, but registration is mandatory. Registered attendees will be sent joining details shortly before the event.



Sign up at this *link* or by scanning the QR code.