- Mass Notification with Two-way audio and visual strobe lights
- Behavioral generative AI analytics to identify bad actors before a mass casualty event
- Weapons and firearms detection
- LiDAR for advanced alerting of individuals and tracking
- F.A.L.C.O.N. (Focused Audio Location, Coordination, Observation, and Notification system) advanced acoustical detection and location of audible interest (screaming, glass breaks, tire screeching, engine racing, gunshots, etc.)
- Solar powered with large power backup to last the entire event, no matter the weather, and backup generation for autonomous energy
- Code Blue Station for guest emergencies
- Wide-view capture of **360-degree video** with a 300ft+ radius
- 9 Wireless Data Transmission to Central Cloud for seamless management
- 10 License plate recognition
- 11 Identity matching and validation of personnel for exclusion areas

