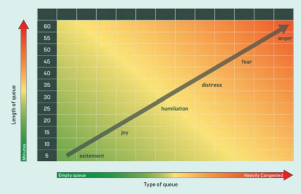
UNIFIED SENSOR COMMAND INTERFACE (USCI)

Record metric data in your entire venue, city, or any zone of concern. Revolutionize your venue control and monitoring with our Unified Sensor Command Interface (USCI). Use Data to Make Smart Decisions and Create Exceptional Experiences

The Unified Sensor Command Interface aggregates data points from multiple sources. With our comprehensive, customizable, and flexible public safety solutions and IoT sensors can be used to gather meaningful data and put it into action, freeing you up to focus on greater event operations. Our advanced technology aggregates data from various sources into a centralized system, providing real-time updates that help drive more efficient operations. With USCI, you can easily monitor and control IoT devices, such as waste bins and emergency gates, to make informed decisions that impact your event experience. Whether you want short-term control or long-term metric data, our comprehensive and customizable solutions provide actionable insights that free you up to focus on what matters most - delivering an exceptional event. Choose USCI and watch your venue operations transform like never before.

Integration Examples:

- Centralized control of gate unlock / lock
- · Live traffic flow of vehicles in transit
- Average que times
- Crowd density per meter within venue
- Crowd flow within uni-direction
- Bi-directional, or multi-directional chokepoints
- · Total crowd numbers
- Counts entering / exiting one stage to another
- IoT sensors for trash can fill levels, porta potty fill level



USCI Interface Benefits in Emergencies:

- Ensures coordinated and efficient use of resources by providing an unprecedented level of tangible data from the field and ability to interact back across the entire venue.
- Promotes effective communication and information sharing among responding parties.
- Helps to establish clear lines of authority and accountability, which is essential for effective decision-making and resource allocation.

USCI improves the overall response to an emergency and increases its chances of success and changes the way you view operations by providing a simple, easy to use interface giving your command operations and security personnel the data they need to operate effectively.

