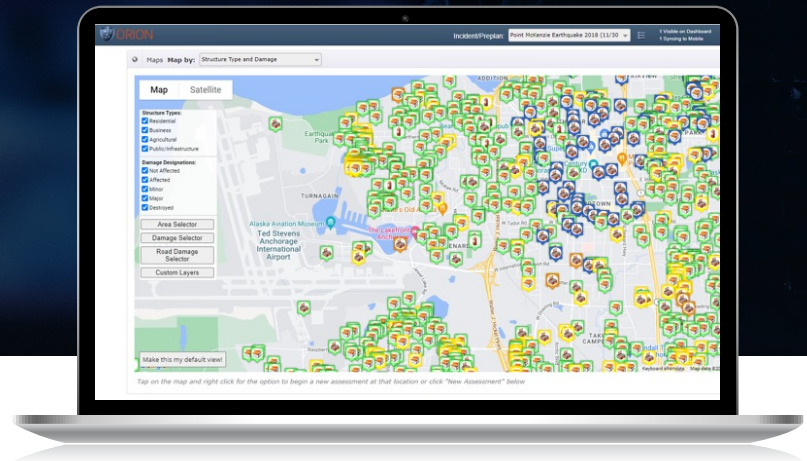


ACTIVE SHOOTER SCENARIO PLANNING AND MITIGATION FOR UC IRVINE



The Emergency Management Department at UC Irvine was faced with the challenge of executing an effective emergency response plan to address the potential threat of an active shooter on campus. To ensure the safety of students and staff, the plan required regular, documented inspections of 200 campus buildings, both internally and externally, and accurate reporting to identify and address potential risks. Without the right technology, this process would be labor-intensive and fraught with risks, as unidentified security issues could compromise the health and safety of the campus community.



HOW WE HELPED

UC Irvine's Emergency Management department partnered with Futurity, for our technology, and Doberman Emergency Management, as a subject matter expert, to create a comprehensive and efficient building inspection plan. The Futurity Platform allowed staff to conduct routine building inspections, identify and remediate security vulnerabilities in interior and exterior areas. The system facilitated prompt reporting of each building's inspection status, enabling emergency management personnel to maintain campus facilities in a manner that minimized active shooter threats.

KEY FUTURITY PLATFORM FEATURES

GIS Mapping & Layering

The Futurity Platform's GIS Mapping and Layering feature enabled the team to visualize complex, layered data points in a simple, mobile-responsive application which could be easily operated by any member of the department from a desk on campus or remotely.

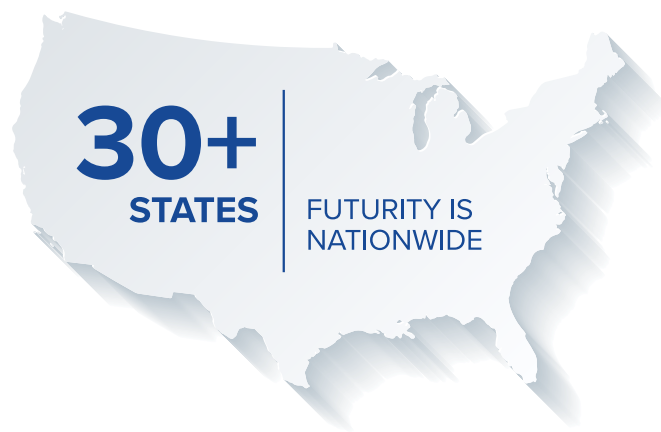
Common Operating Picture (COP) Dashboard

The COP Dashboard provided a clear summary of the safety inspection data in real-time, allowing built-in flexibility and agility in the team's emergency response plan.

Government Reporting Form Aggregator

With the help of the Futurity Platform, the team aggregated hundreds of data points into a single view, gaining insight from their physical security assessment which would've otherwise been sprawled across dozens of individual reports.

The fundamental objective of the UC Irvine exercise was to document potential risks and hazards on the UC Irvine Campus, present them in a clear and easily navigable view, and leverage this data with the help of the Doberman team to create a mitigation plan for an active shooter scenario. With this information, UC's team is now better armed to proactively plan for and address a potential worst-case scenario and mobilize their team to act.



Visit our website to book a demo of our software solution
and get in touch with our team:

futuraityit.com | info@futuraityit.com