Advanced Visualization for First Responders

Situational Awareness - Virtual Environment (SAVE)
Kutta Technologies provides incident commanders from multiple disciplines (e.g. fire, police, DHS, FBI, FEMA, etc.) with the ability to visualize first responders as they traverse multi-storied structures.

SAVE provides personnel with the ability to annotate the incident scene by simply dragging and dropping standard FEMA symbology (e.g. fire, smoke, enemy) on a comprehensive display in geo-referenced 2D and 3D environments.

Easy-to-use sketching options allow an incident commander to edit a 3D structure in real-time and create a 3D model from scratch in a matter of seconds. (See Reverse Side)

- Allows Incident Commanders to Track First Responders in a 3D Environment
- Provides Easy to Use Annotation Features to Document an Incident in Real-Time (e.g. Fire, Smoke, Stand Pipe Location)
- Runs Efficiently on Rugged Laptops

Contact us today to learn more about this innovative visualization solution.

KuttaTech.com | 1-866-574-9990 | Info@KuttaTech.com
Situational Awareness - Virtual Environment (SAVE)

1. Original Floorplan
2. Detail & Text Removal
3. Geometry Creation
4. Extruded Model Ready for Use by Incident Commanders

ArchiUp Software

ArchiUp is a dynamic software tool that generates 2D and 3D building floor plans from paper floor plans or imported Computer-Aided Drafting (CAD) files. ArchiUp allows the user to quickly edit building models and add specific geo-spatial and non-geo-spatial elements.

This product was developed with funding from the U.S. Department of Homeland Security via the Small Business Technology Transfer Program, and with the help of Arizona State University.

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