



INSIDE

COLLECT MAINTAIN INTEGRATE

See Beyond Walls

INSIDE provides 9-1-1 telecommunicators, first responders, schools and facility stakeholders with the ability to see indoors. Our cloud-native, software-as-a-service solution embeds itself into the emergency response workflow through a mobile-friendly interface and seamless integration with CAD and call handling maps, transforming indoor data of all types into digitally available and actionable indoor GIS.

What Makes INSIDE Unique?



Seamless Integration With Computer-Aided Dispatch (CAD) And Call Handling Equipment (CHE)



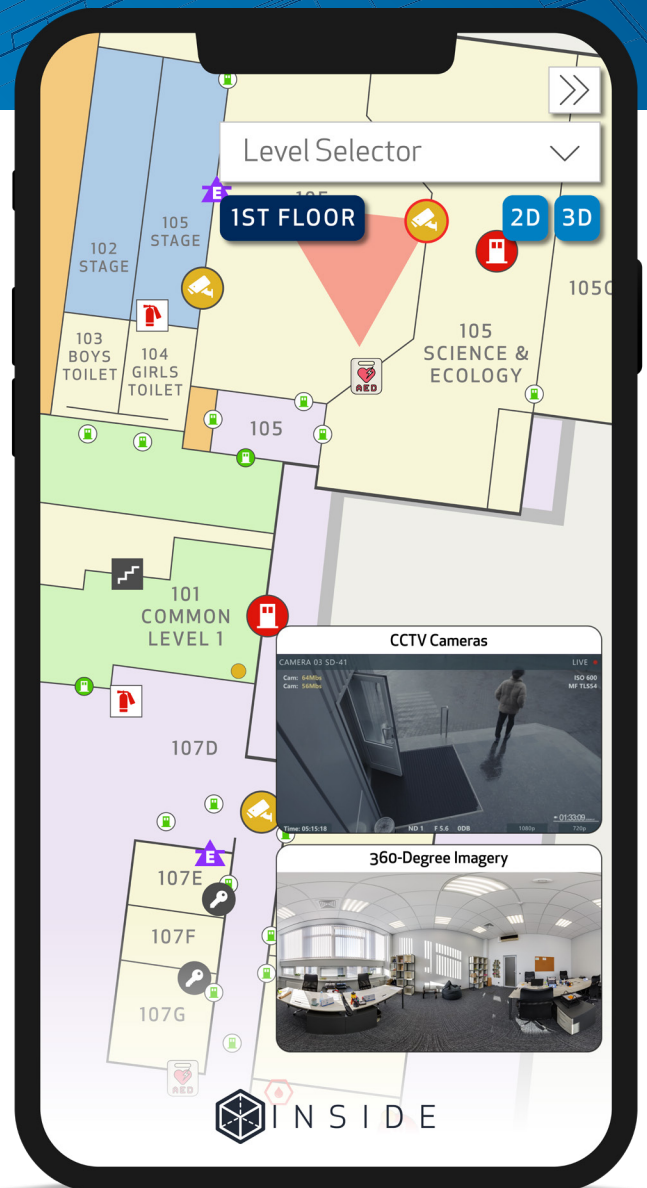
Buildings Change. Users Can Easily Update Maps On Their Own



Purpose-Built For 9-1-1 Telecommunicators And First Responders



Secure, Role-Based Access



Unparalleled Situational Awareness

For the first time, public safety dispatch and response teams can remotely locate indoor incidents with precision and collaborate through a common operating picture. Features like CCTV integration, 360-degree imagery and marked safety asset locations combined with 2D and 3D indoor maps provide unparalleled situational awareness and ensure optimal outcomes for 9-1-1 callers and public safety stakeholders.



No Data? No Problem.

DATAMARK Technologies' expert team can convert and/or collect data for any type of facility in your jurisdiction. Our collection and conversion methodologies are fast, cost-effective and provide clients with indoor geospatial data that is highly responsive and accurate.

Data Conversion

- Convert any existing data types (paper, .PDF, BIM, etc.) into responsive, standardized indoor GIS
- Fast and convenient
- Cost-effective

Data Collection

- Fast, convenient and cost-effective
- Includes 360-degree imagery and marked asset locations
- Highest levels of accuracy