

## Safety Management Solution





# Do you have a comprehensive set of information to assure an effective, compliant safety management program?

#### The Challenge

Real estate facility managers are increasingly focused on maintaining an effective safety management program. The ability to maintain a comprehensive set of information is essential for the success of an employee health and safety (EHS) program.

Assessment of facility and asset condition through on-site inspections and checklists helps facility owners understand safety needs, potential risks, compliance and management of an effective EHS management program.

Creating a comprehensive repository of safety information serves many purposes, including the storage of safety documents, such as standards, plans and training materials, that are needed for a safety management program.

This information can create visibility into potential risks, facilitate collaboration and employee engagement, as well as document a full audit trail. This information can also facilitate reporting on areas of safety that are improving or declining over time.





#### The Complexity

Access to risk assessments help you protect employees from potential harm, and protect your business from potential fines and lawsuits. After identifying potential hazards using a full set of data, you can determine areas of safety non-compliance and implement solutions to mitigate risks.

Yet despite these benefits, companies struggle to effectively and efficiently manage data sets related to safety practices and facility conditions.

Paper-based approaches are inefficient. Spreadsheets and file sharing software can increase efficiency, yet often lead to inconsistent results and sub-optimized processes.

Safety software can be expensive, difficult to deploy and complex to utilize.

Facility managers need a more effective solution to conduct these important inspections and manage the information.

An integrated safety management solution, Geospatial Analytics Safety InSite<sup>™</sup> is an agile, scalable and collaborative tool to meet today's safety information challenges.

## The Opportunity

Implementing an efficient and effective way to manage standardized information on the conditions and risks within facilities enables management to maintain a quality safety management program. This results in a safer work environment for employees and contractors, decreases risks, increases productivity and ultimately decreases costs.

Utilizing state-of-the-art information management software empowers your workforce and improves accountability via real-time data management and access by all stakeholders to vital information.

- · Comprehensive and complete safety information
- More accurate, objective data on facility conditions and risks
- Cost savings through automation and risk mitigation
- Real-time data and reporting to facilitate incident management
- Real-time on-line access to training materials
- Improved audit capabilities and audit trails on incidents
- Capture of unsafe conditions and associated reporting



### The Solution

Geospatial Analytics Safety InSite<sup>™</sup> is a data management solution that enables you to efficiently create and maintain a full set of information related to your safety program, including training materials, standards, risk mitigation plans and full audit trails on inspections and incidents.

- Employs a simple-to-use interface, easily accessed from smart phones or tablets
- Enables storage of data, documents, pictures and other formats
- Provides a standardized structure that assures all relevant information is captured and maintained in a consistent manner
- Provides documentation and training guides that are easily accessible within the software
- Flags relevant risks using embedded business intelligence
- Is easily configured to meet unique requirements
- Provides objective, standardized audits
- · Aids better-informed, timely decision making
- Increases productivity and decreases risks
- Increases compliance with health and safety regulations



## How You Benefit

Geospatial Analytics Safety InSite<sup>™</sup> provides the integrated functionality that safety and service managers need for analyzing facility risks, maintaining compliance and managing costs.

- Prevents data entry errors using drop-down menus and data controls
- Provides objective, standardized criteria for a broad range of asset types and conditions, enabling consistent data input across all facilities and inspectors
- Enables a full range of standard and ad hoc reports to assure that the required information is available in real time and on demand
- Provides email notifications as needed for incidents, required approvals, confirmation of completed tasks and training
- Offers convenient access to streamlined asset information in a single repository
- Creates and maintains a reliable set of information that provides the foundation for a quality safety management program
- Facilitates and improves decision support via robust reporting and powerful analytics



## Powerful and Agile Tools

Geospatial Analytics Safety InSite<sup>™</sup> is part of the Geospatial Analytics InSite Platform<sup>™</sup> for enterprise safety management. Geospatial Analytics Safety InSite<sup>™</sup> integrates with a range of existing data repositories, safety management software and related systems. Organizations can use Geospatial Analytics Safety InSite<sup>™</sup> along with its complementary tools in the Geospatial Analytics InSite Platform<sup>™</sup>.



#### Geospatial Analytics Survey InSite™

is an e-form mobile app and web portal that makes inspections more efficient by reducing the time involved, while improving data integrity. This tool allows for the comprehensive capture of critical information on your real estate assets including type, location and condition. In addition, it is fully integrated with all of the other solutions provided by the Geospatial Analytics InSite Platform $^{\text{TM}}$ , so your data is immediately available for use and analysis.



#### Geospatial Analytics Safety InSite™

business intelligence and objective data for critical decisions and safety compliance optimization using analytics that all stakeholders can easily access and share. The solution creates a safer work environment for all occupants, promotes safety awareness, increases productivity and reduces risks.

Geospatial Analytics InSite Platform<sup>™</sup> is used by some of the world's largest companies in retail, finance, healthcare, technology, manufacturing, energy and education. Geospatial Analytics<sup>®</sup> clients have over \$1 trillion in combined real estate asset valuation.



Geospatial Analytics InSite Platform<sup>™</sup> provides a comprehensive set of strategic technologies to reduce cost, decrease risk and improve asset performance.

Geospatial Analytics® software provides a no code environment which allows it to quickly adapt to the unique needs of any real estate organization.

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