



Transform K-12 and Campus Construction with the Spot-r Jobsite Platform

Spot-r by Triax Technologies provides real-time visibility into workers, resources (equipment, tools and materials), safety and security across active project sites. With an on-going and historical record showing who is on site and their zone- and floor-based location within the Spot-r network, project leaders and teams can reduce downtime, minimize school disruption, maintain site safety and complete projects on tight timelines - and under an academic calendar.

"The Spot-r EvacTag significantly reduces the amount of time it takes to evacuate workers. Also, because Spot-r lets us track worker headcounts and locations in real-time, we can be sure everyone is accounted for. The safety benefits it offers are critical."

-Don Naber, SVP - Director of Risk Management, Gilbane Building Company

The illustration depicts a university campus under construction. A large, multi-story brick building labeled 'UNIVERSITY' is the central focus. To its left, a yellow crane is lifting a large concrete block. In the foreground, several yellow construction trucks and a blue storage container are visible. Workers in orange safety gear are scattered throughout the site. Dashed lines connect various callout boxes to specific elements of the scene. A software interface is shown in the bottom right corner, displaying a site map with numbered zones and a list of project zones.

EvacTags can be activated remotely by supervisors to emit flashing, blaring alarms

Proprietary non-GPS solution connects your work zone with minimal hardware

Unauthorized equipment operator notifications

Track machinery and equipment indoors and outdoors

Automated time and attendance and real-time location by floor and zone

Push-button to easily report hazards or signal distress to supervisors

Instantly know what's happening on your next K-12 or higher education project with Spot-r.

Project Zones

Zone	Zone Name	Zone Type
1	Drop Off Area	Zone
2	String Area	Zone
3	Parking Lot East	Zone
4	Parking Lot West	Zone
5	North Building	Zone
6	South Building	Zone

Spot-r
©2017 Triax

Bring an Added Layer of Visibility, Communication and Security to Your Next Education Project



Increased Site Security

- Know who is on site and where they're located by floor and zone
- Ability to drill into worker and equipment movements on a minute-by-minute basis



Streamlined Project Delivery

- Minimize time wasted tracking down people, assets and information across multiple buildings or large work zones
- Improve resource allocation with on-going and historical man hour and machine utilization data



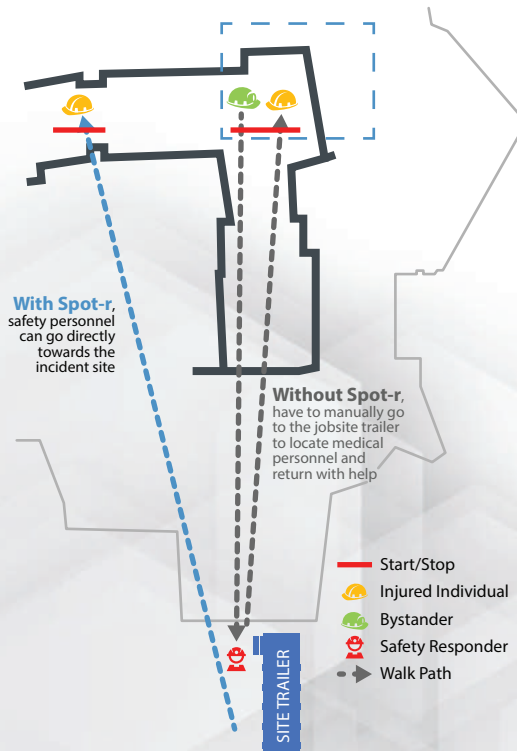
Rapid Response

- Automatically detect and document worker falls and other injuries
- Unauthorized or unknown equipment operator notifications
- Trigger site-wide evacuation alarms (emitted by the Spot-r Clip and EvacTags) from the dashboard



Real-time Information Distribution

- Easily manage worker certifications, including notifications when certifications are about to expire
- Custom reports can be easily shared across project stakeholders, improving communication between contractors, facility managers and school administrators



Langguth Hall, Fairfield University

For academic institutions, renovating existing facilities and investing in new buildings is a permanent aspect of attracting top talent and staying competitive. Faced with tight timelines, logistical challenges and earmarked dollars, facility managers and owners turn to contractors they can trust with proven safety, quality and project delivery track records.

When it comes to safety, nothing can be left to chance. The Spot-r Clip's push-button allows workers to easily report a hazard or signal distress from anywhere within the Spot-r network. On Fairfield University's sophomore dormitory project (completed Summer 2018), Gilbane safety personnel improved injury response times by 91% with Spot-r real-time notifications. By removing the manual, there-and-back process of leaving the scene to find medical personnel and bringing them back to the injured worker or hazard, **Gilbane gained remote visibility and streamlined communication.**