



Total Visibility and Control with Spot-r from Triax Technologies

The complete **Spot-r connected jobsite solution** combines a proprietary network, physical turnstiles and compact hardware to control who gets onto your jobsite and provide unprecedented visibility into where they're spending time during the workday. Automated worker time and attendance, equipment and machine utilization, worker-generated safety alerts and real-time location data improves resource allocation, worker safety and site risk.







Elevate Site Safety and Security With the Spot-r Clip serving as a worker's sole badge to get on site, based on specific certifications or time of day, supervisors have a clear record of when someone arrives on site, when they exit and where they're located during the day.



Safety at the Push of a Button The Spot-r Clip is a critical part of your workforce's PPE, providing a direct line of communication to report injuries, safety incidents and hazards with our push-button functionality.



Boost Emergency Preparedness Supervisors can trigger an alarm emitted by each wearable Clip and amplify it with high-decibel, flashing Spot-r EvacTags placed around the site.



Improved Resource Management Identify which workers are near defined, stationary areas, such as check-in stations, high-value material storage, or confined spaces and whether they're certified to be there. Spot-r EquipTags monitor equipment location, utilization and operator identity indoors and outdoors.



Custom Reporting Users can build and schedule custom reports, incorporating Spot-r safety and productivity data from one site or many.



Built for Construction and Heavy Industry Spot-r's proprietary, scalable solution keeps even the most challenging physical environments connected - without the need for WiFi or GPS coverage. From pre-deployment through close-out, a dedicated Triax team actively monitors and supports your project to ensure that Spot-r is being leveraged fully.



- Doesn't require GPS or WiFi coverage
- Low power, easily deployable
- Location data by zone and floor (i.e., horizontal and vertical planes)
- Supports tens of thousands of devices per site
- Rugged, rechargeable sensors get extended battery life
- Closed, localized network means no off-site monitoring
- Minimal network hardware means less maintenance
- O Open API supports thirdparty hardware and software integrations

OUR CLIENTS INCLUDE:





























