

Know where your equipment is located, when it's being utilized and who is operating it - instantly.

Equipment and machinery – one of the single most expensive items on a project – is difficult to track, difficult to manage, and difficult to ensure operator compliance and safety. In construction the stakes are always high, but heavy machinery and equipment adds another variable into the safety, liability and risk management equation.

Spot-r EquipTag At-A-Glance:

Real-time location – indoors and outdoors – by floor and zone



Unauthorized and unknown equipment operator alerts



Easy mounting to any piece of equipment

✓ No installation required

Extended battery life

Easily rechargeable

Durable and rugged



MANAGE COMPLIANCE AND MITIGATE RISKS

Spot-r EquipTags work independently or with wearable Spot-r Clips to identify worker certification information and trigger immediate notifications in the case of an unauthorized operator. If a machine is being utilized without the detection of a wearable, an unknown operator alert will be sent to designated personnel, helping to mitigate the risks associated with improper equipment usage.



IMPROVE RESOURCE MANAGEMENT

With easily accessible, detailed reports on historical equipment location, utilization and operator identity, contractors can minimize downtime and better plan for future projects.



A TRUE PLUG-AND-PLAY SOLUTION

EquipTags require no installation and easily mount onto any piece of equipment. Low-maintenance, rechargeable devices get 6 months of battery life and require minimal maintenance.





One United Rentals client, the power company Ameren Missouri, currently uses more than 20 scissor lifts and forklifts at an energy plant in St. Louis.

"They were tired of not being able to find their forklifts or scissor lifts. It could take two hours to locate the specific equipment," said Kevin Noonan with the Advanced Solutions Group.

United Rentals solved the problem by supplying EquipTags from Triax Technologies.

"The system to cover 220,817 square feet was installed and operating in less than a day," said David Strubberg, director of innovation, programs and IT at Ameren Missouri. "It's an effective way to reduce wasted time looking for mobile equipment inside a large industrial facility."

Ameren Missouri placed a 40-inch monitor displaying the Spot-r dashboard in a central location so people don't even have to look at their phone or computer to see where a piece of equipment is.



"Prior to the deployment of this," said Noonan, "they never thought about utilization." Now that they have visibility into the location of every asset, "that's drastically improved their operational efficiency."