



BOSCH



triax

Bosch and Triax Technologies are teaming up to build the connected jobsite of the future, today.

By combining the power of Spot-r's network and wearable devices with the technology of Bosch Bluehound, contractors can now identify where resources, including tools, are located on site and how they're interacting.

Each day, construction professionals are tasked with coordinating personnel, equipment, tools, and materials across trades, subs and fast-moving work zones. Despite technological advancements, contractors still lack comprehensive visibility into what's happening across their project portfolio. Resource and asset tracking and management remains a manual, inefficient process, resulting in lost production time, asset under- or over-allocation, stalled projects, and cost overruns.

Bosch and Triax Technologies are working to address these challenges with the integration of their Bluehound and Spot-r systems. Combining the power of Spot-r's

scalable network, wearable Clip and sensor technology with the end-to-end tool-tracking of Bosch Bluehound, this integration enables previously unavailable visibility and transparency into workforce, tool, and equipment location for improved resource management.

How long are specific trades spending on site? Where are tools located by floor and zone and which workers are nearby? Does your workforce have the necessary equipment needed to complete the task at hand? With new levels of Spot-r and Bluehound-enabled insights, contractors can better deploy resources at the jobsite to minimize downtime and bring new levels of control to the chaotic jobsite.



Spot-r Network



Captures real-time data within the Spot-r network set up on site

Cuts through steel and concrete to connect sites with minimal network

Hardware



Spot-r Clip

Automatic worker badge-in and -out

Real-time worker location by floor and zone

Automatic, real-time fall detection and notification

Manual push-button for hazards or other, non-fall injuries

Rechargeable, 6-month battery life



Bluehound TrackTag

Easily adheres to tools or equipment

Open system tracks assets from all manufacturers

Compact, durable

2-3-year battery life



Spot-r EquipTag

Real-time equipment location and utilization indoors and outdoors within the Spot-r network

Identify who is in proximity of tagged equipment on site

Automatic unknown or unauthorized operator notifications

Rechargeable, 6-month battery life

Data Dashboards

The data you need, when and where you need it



Spot-r

On-going and historical worker, equipment, tool, and safety data

Build and share custom reports

Cloud-based solution is accessible from any smart device



Bluehound

Tool delivery tracking from warehouse to jobsite

Asset maintenance alerts and updates

Cost accounting and certification tracking

Cloud-based; iOS and Android apps

Our Joint Commitment:

Plug-and-play solutions are easy to set-up and use.

- ✓ Triax installs and maintains the Spot-r network according to your specific project
- ✓ Easily tag tools and equipment without the need for dedicated technician to visit the site

Scalable: Spot-r Clips, Bluehound Track Tags, and Spot-r EquipTags automatically pick up the Spot-r network on site, enabling an extended flow of data.

User-driven: Bluehound and Spot-r's custom applications and notifications provide decision-makers with the data they need, when and where they need it.

Best-in-class service: We're committed to partnering with solutions providers who bring cohesion and add relevant, data-driven value to your sites and projects - now and into the future.

"This integration combines the power of the Spot-r network with Bosch's power tool expertise to show where resources are located and how they're interacting across project locations and levels."

Chad Hollingsworth, CEO and co-founder, Triax Technologies

"Triax Technologies' unique, scalable network adds enhanced location capabilities to Bluehound Track Tags and furthers our mission to help contractors manage asset allocation across the project lifecycle."

Eli Share, Head of Bluehound Program and IoT for Bosch Power Tools North America



About Robert Bosch Tool Corporation

Robert Bosch Tool Corporation, the Power Tools Division of North America, was formed in January 2003 when Robert Bosch GmbH combined its North American diverse power tool and accessories businesses into one organization. As a manufacturing pioneer with more than a century's worth of experience, the Bosch name has become synonymous with engineering excellence. Located throughout North America as part of the global power tools division, Bosch associates maintain a legacy of world-class design, manufacture and sale for power tools, rotary and oscillating tools, accessories and measuring tools. For more information, visit www.boschtools.com.



Triax Technologies, Inc. develops and delivers IoT solutions for the construction industry. Its flagship Spot-r system connects workers, equipment and managers through a proprietary, minimal infrastructure network, sensors and a cloud-based dashboard. By providing real-time, data-driven visibility into daily site operations and safety incidents, Spot-r is changing the way construction companies manage resources, information and risk. Triax develops intelligent, actionable solutions that address the complexities of an active jobsite, and helps firms streamline processes and build safer and smarter. More information can be found at www.triaxtec.com

Minimize downtime, unlock new efficiencies, and add a new layer of visibility into resource management. Contact us to learn more:

info@triaxtec.com / 203-803-9879 / www.triaxtec.com

bluehound@us.bosch.com / 877-267-2499 / www.boschtools.com/bluehound

