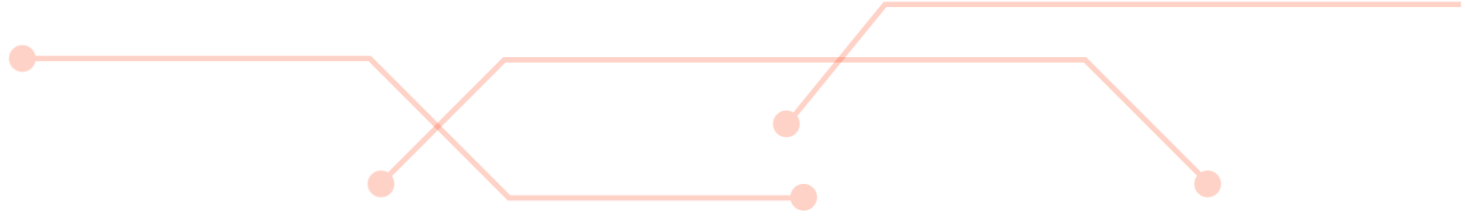
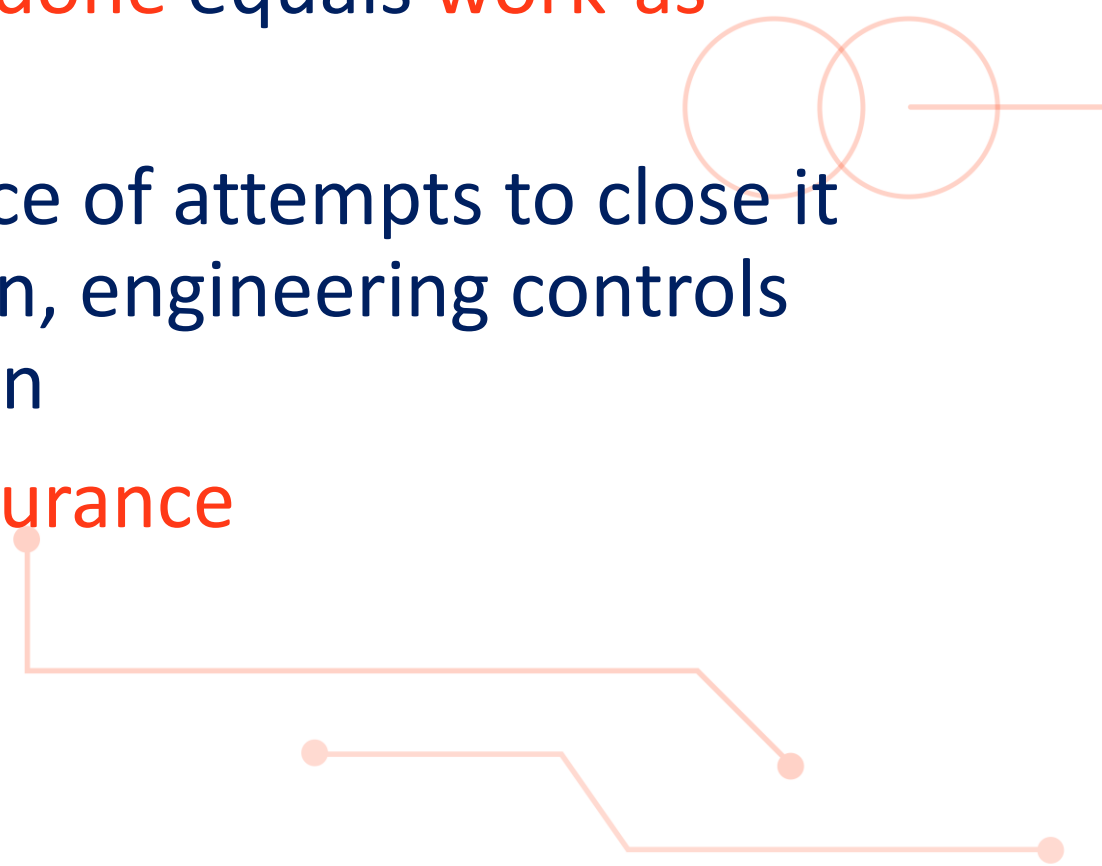


Improving H&S with ai

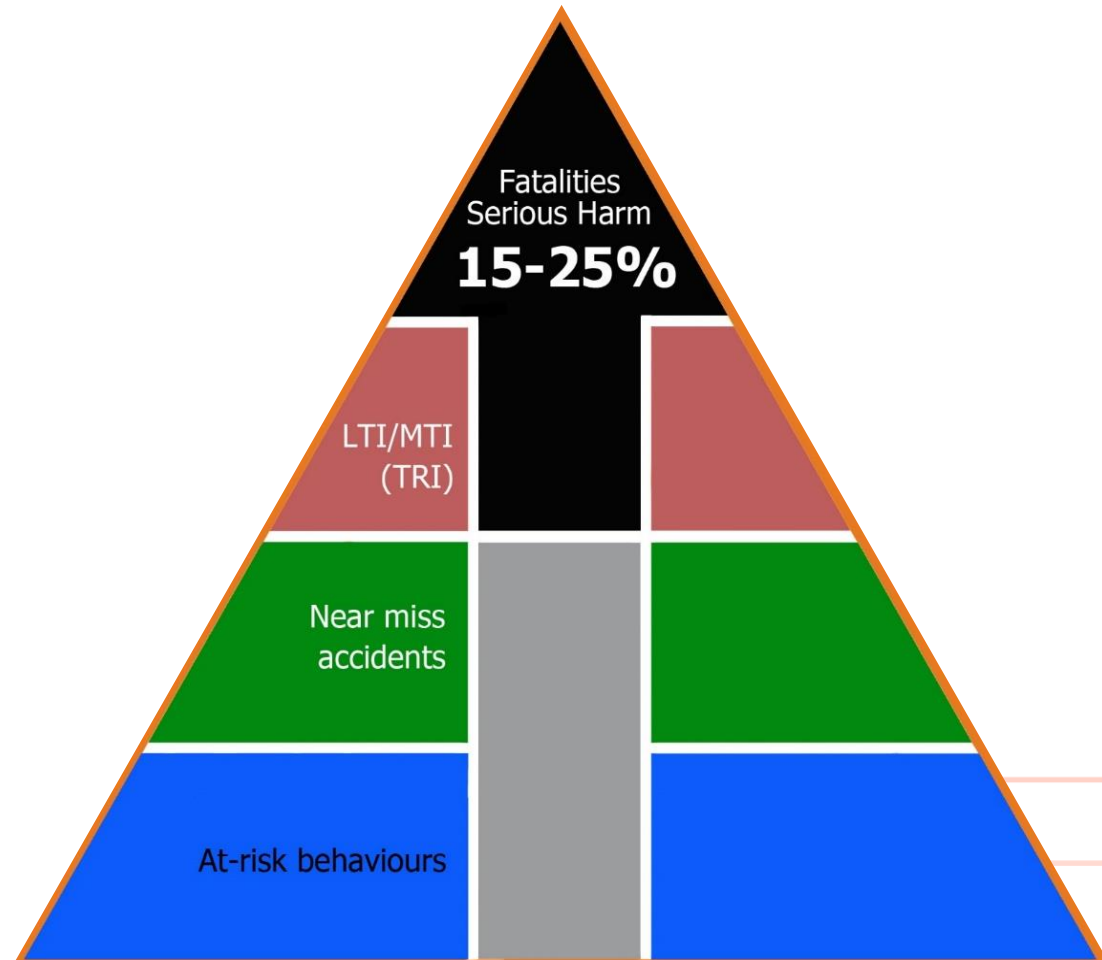


Our H&S Obligations

Decorative orange lines and dots in the top right corner of the slide.

- Independently verify that work-as-done equals work-as-imagined
 - Where there is a gap, show evidence of attempts to close it by iterative learning, work re-design, engineering controls and ongoing behaviour modification
 - Establish processes for ongoing assurance
- 
- Decorative orange lines and dots in the bottom right corner of the slide.

Where does AI fit strategically?



seeoTM
KNOW



seeo is an AI-driven independent verification, ongoing
improvement & assurance platform using the CCTV cameras
you already own

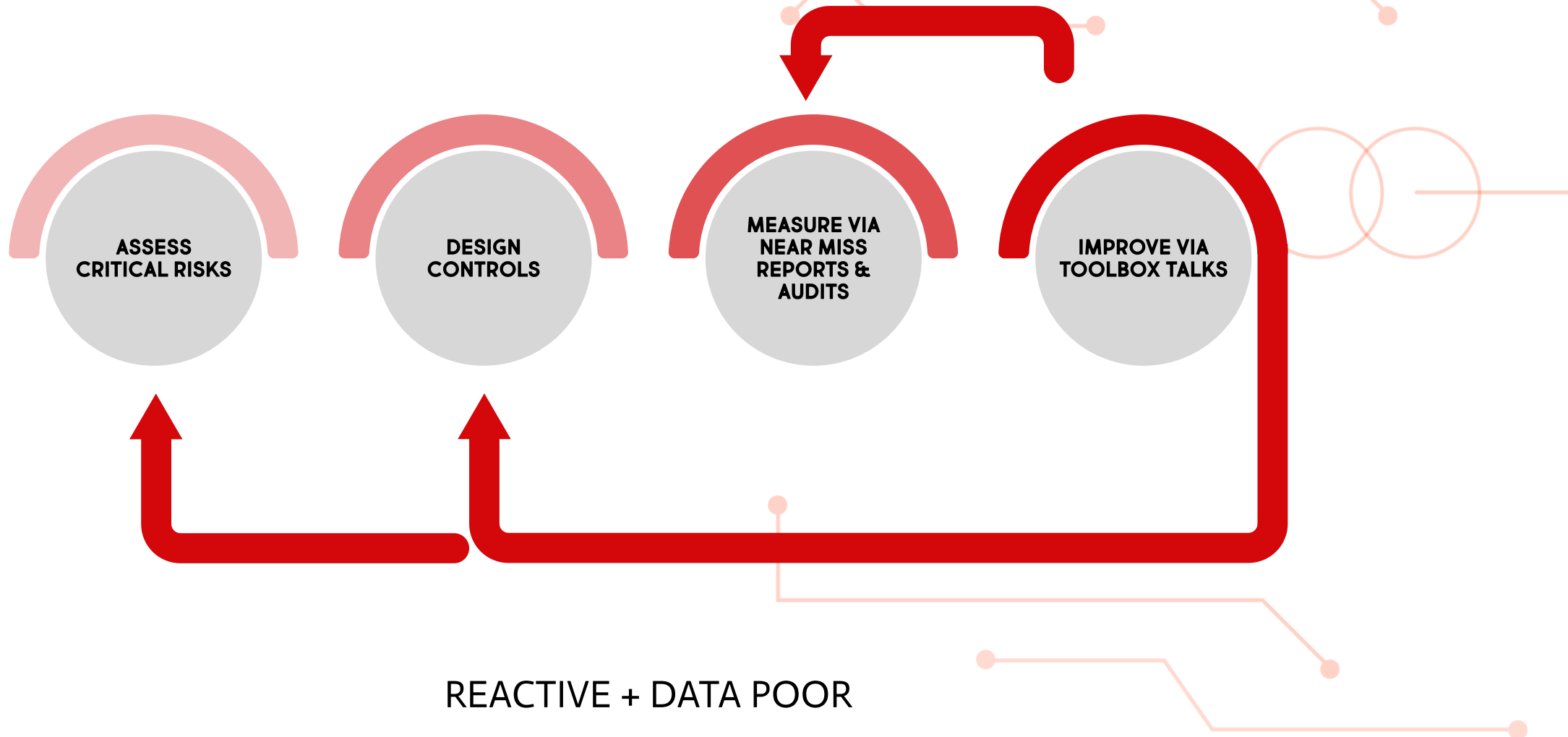




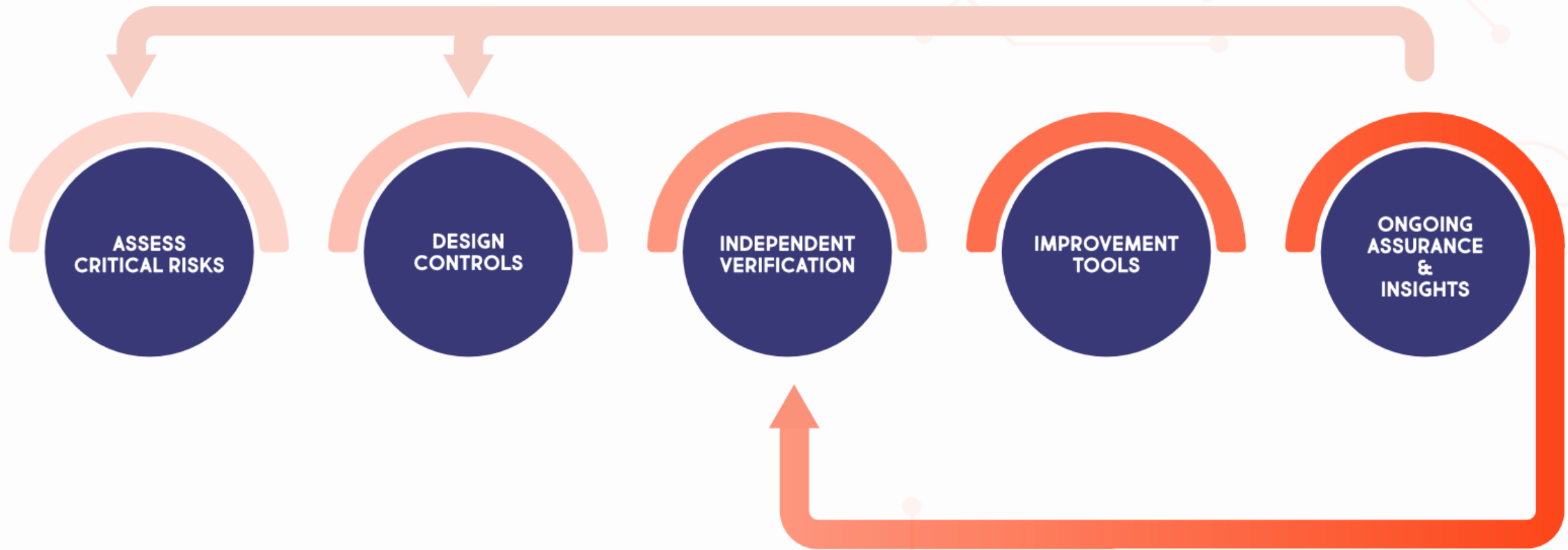
Saving Lives, Limbs & Liability



How we currently do H&S



How seo changes that




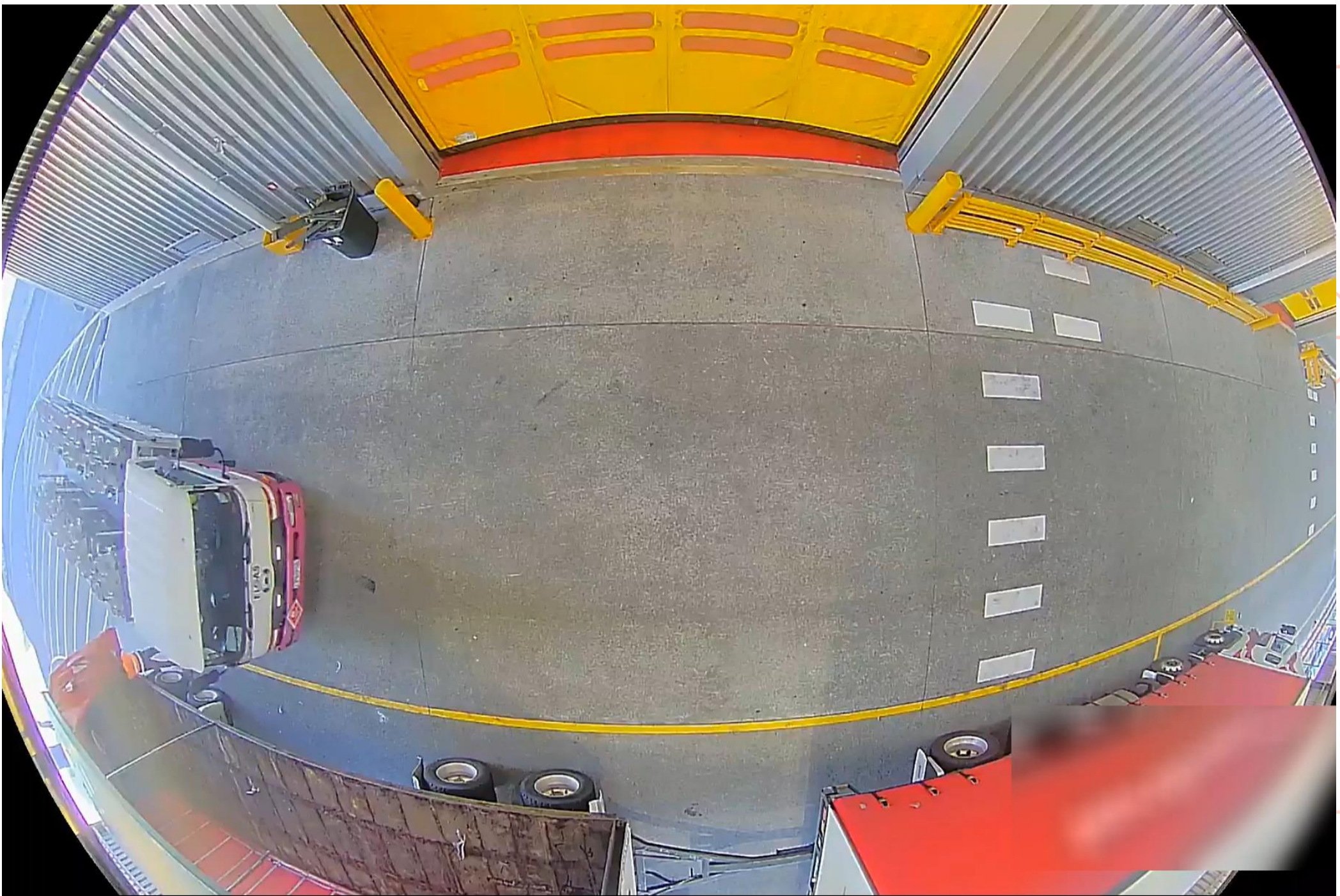
seo Continuous Improvement Cycle

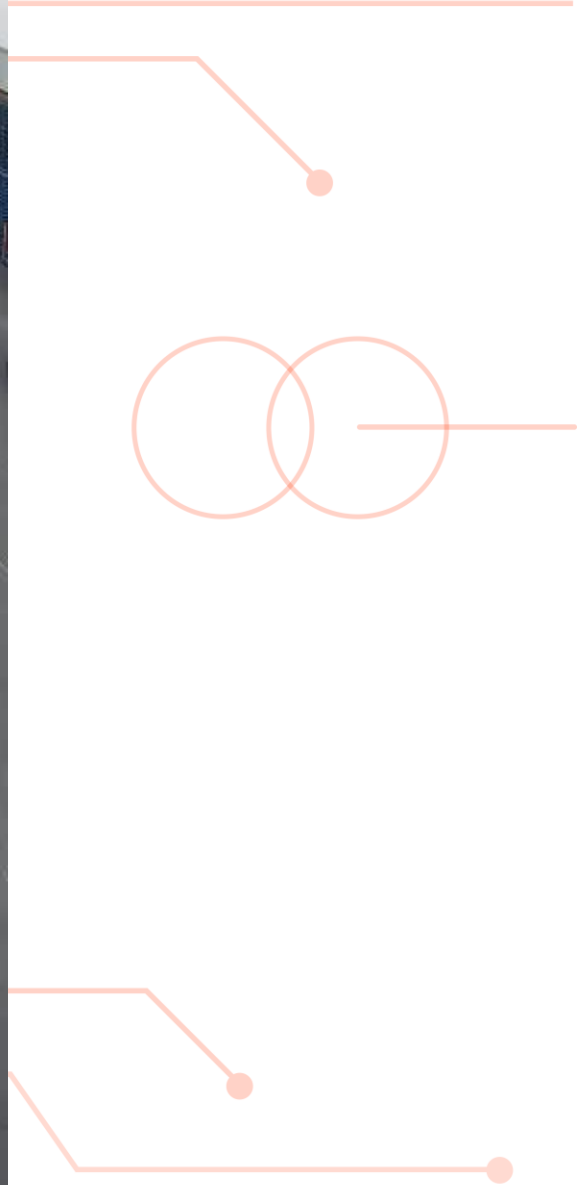
PROACTIVE + DATA RICH

How do we do this?



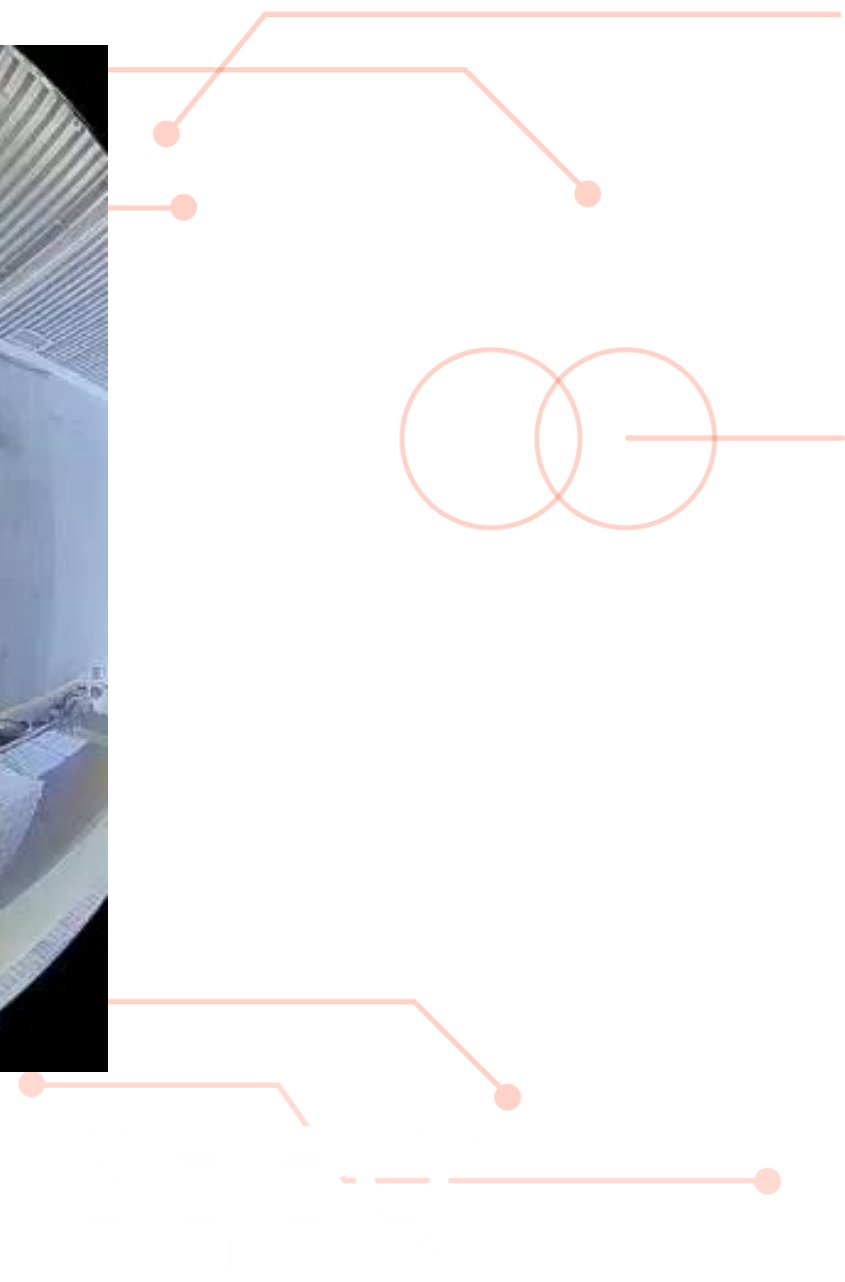
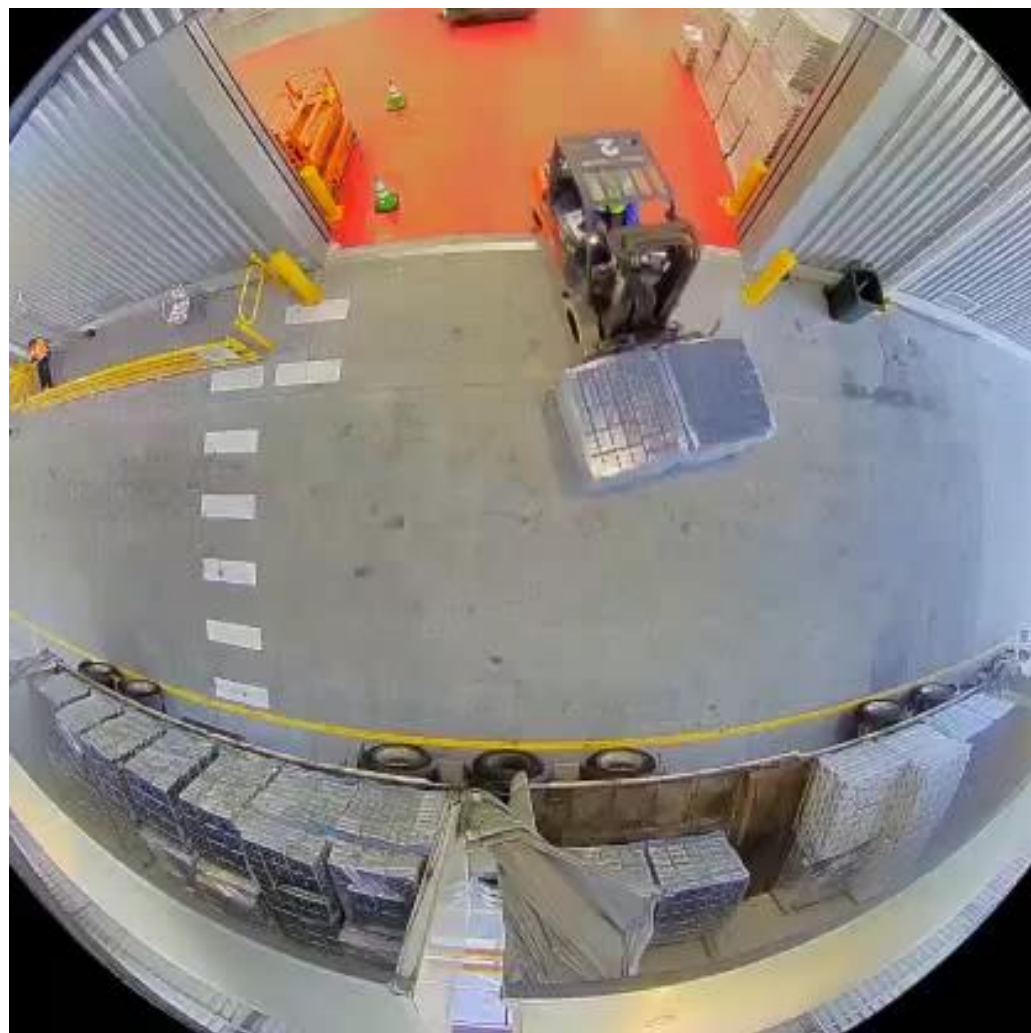
- Computer Vision for the most common use cases
 - Creates a data problem – from Not Knowing to Over Knowing
 - Integrating with other sources of data wherever possible
 - AI agents become your own personal H&S Team
- 

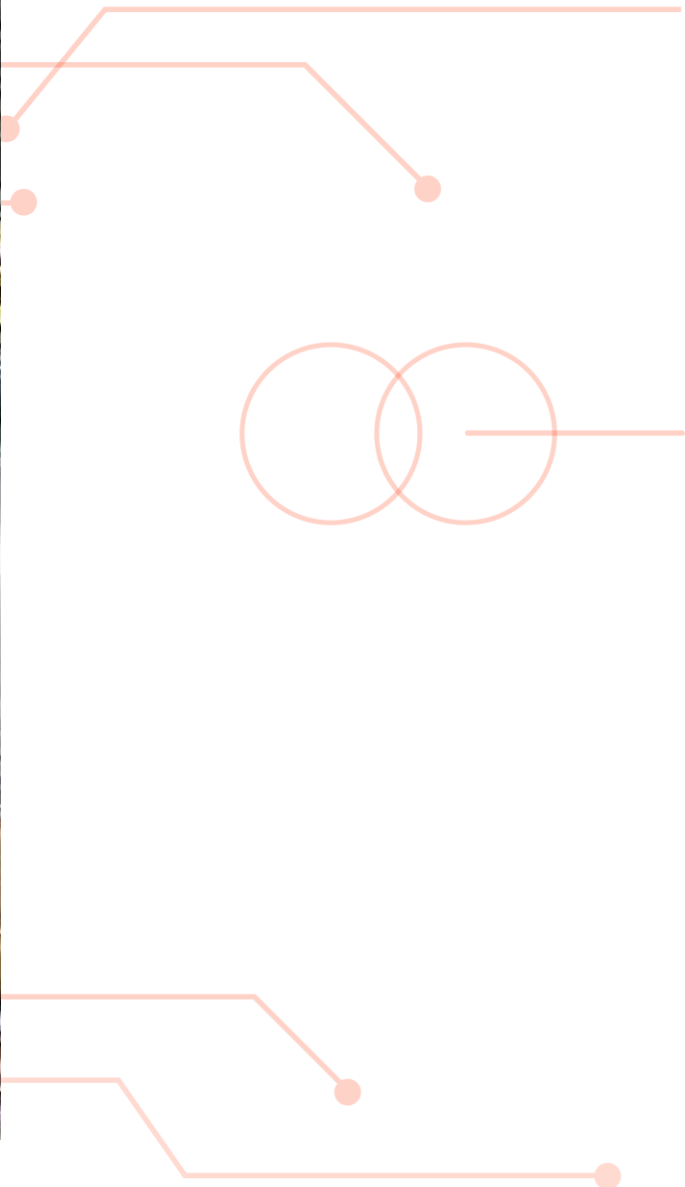


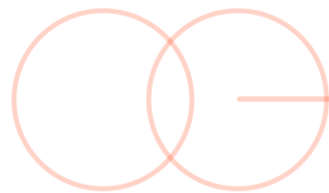
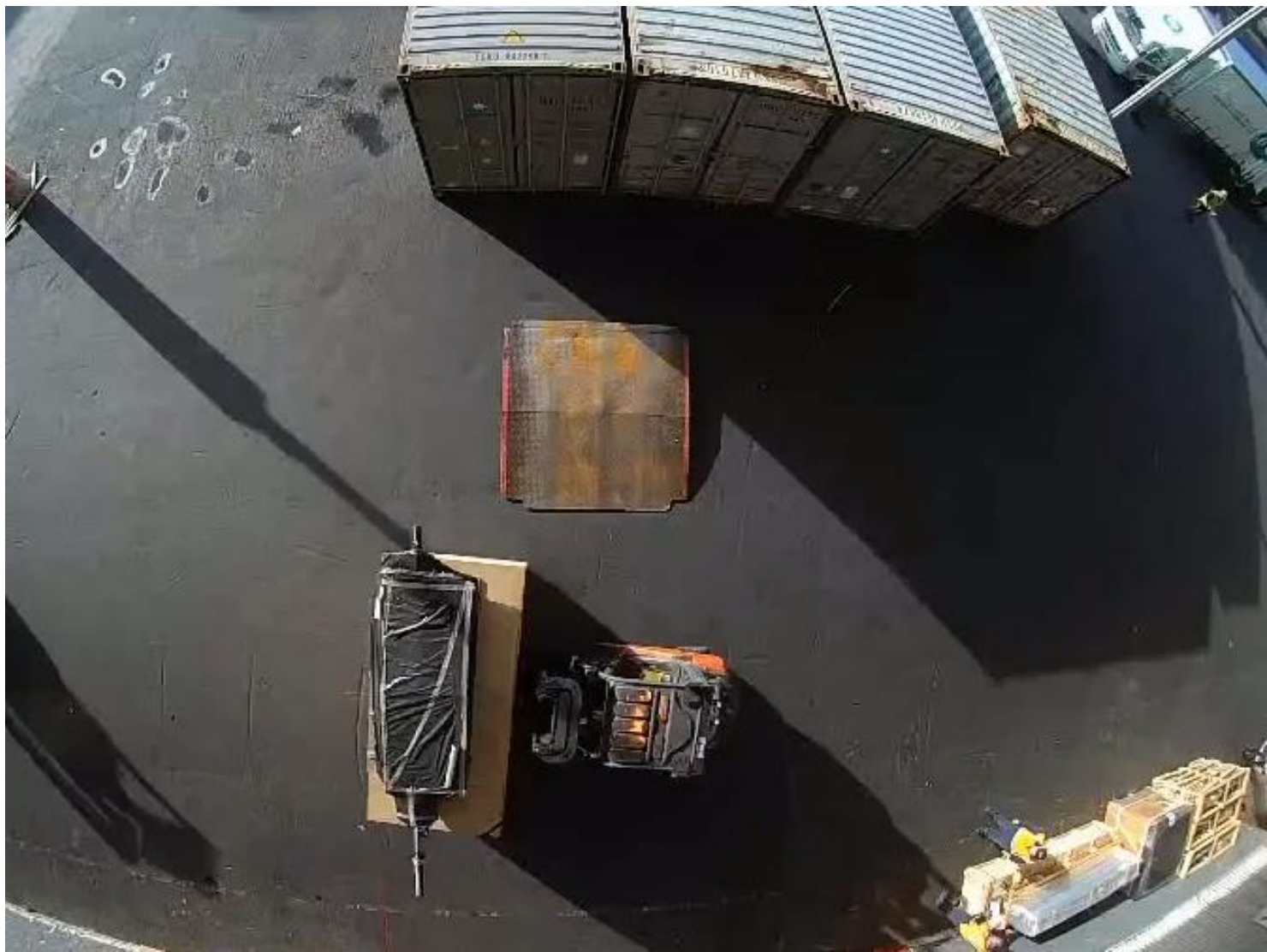


0:05 First person in
0:15 Forklift in
0:20 Last person out
0:26 Forklift out













All Facilities

Last Week

seeo Safety Score



Must See Events For You

3M Pedestrian v Forklift Highest



H M L FP

No High Vis Vest Highest



H M L FP

Worker in Container Highest



H M L FP

Events Timeline

PPE

West Store

Last Week



Total Events Logged

87

▲ 4% from last 7 days

Events Viewed

64 (76%)

▼ 6% from last 7 days

Referred for Coaching

19

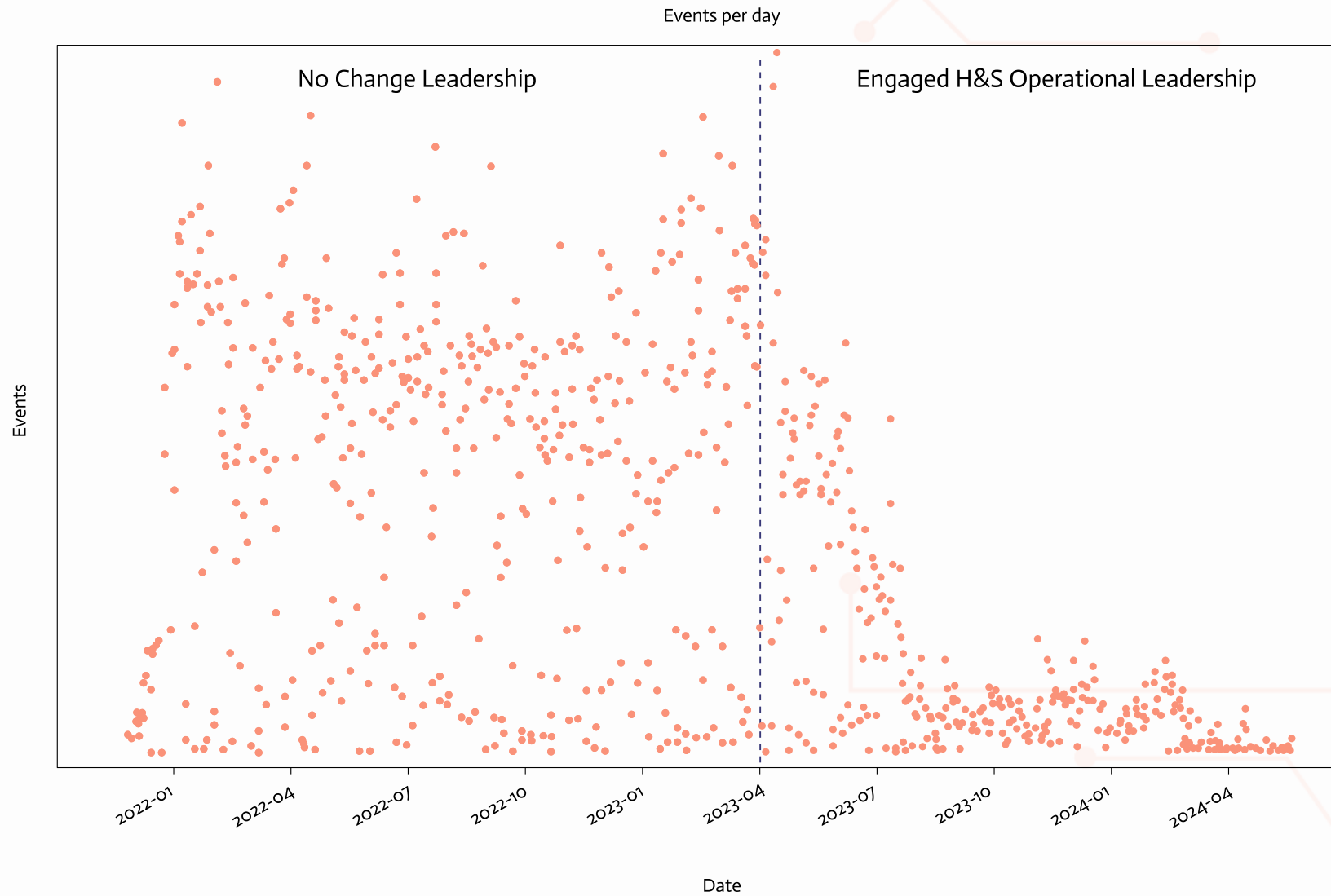
▼ 6% from last 7 days

Coaching Completed

13

▲ 4% from last 7 days

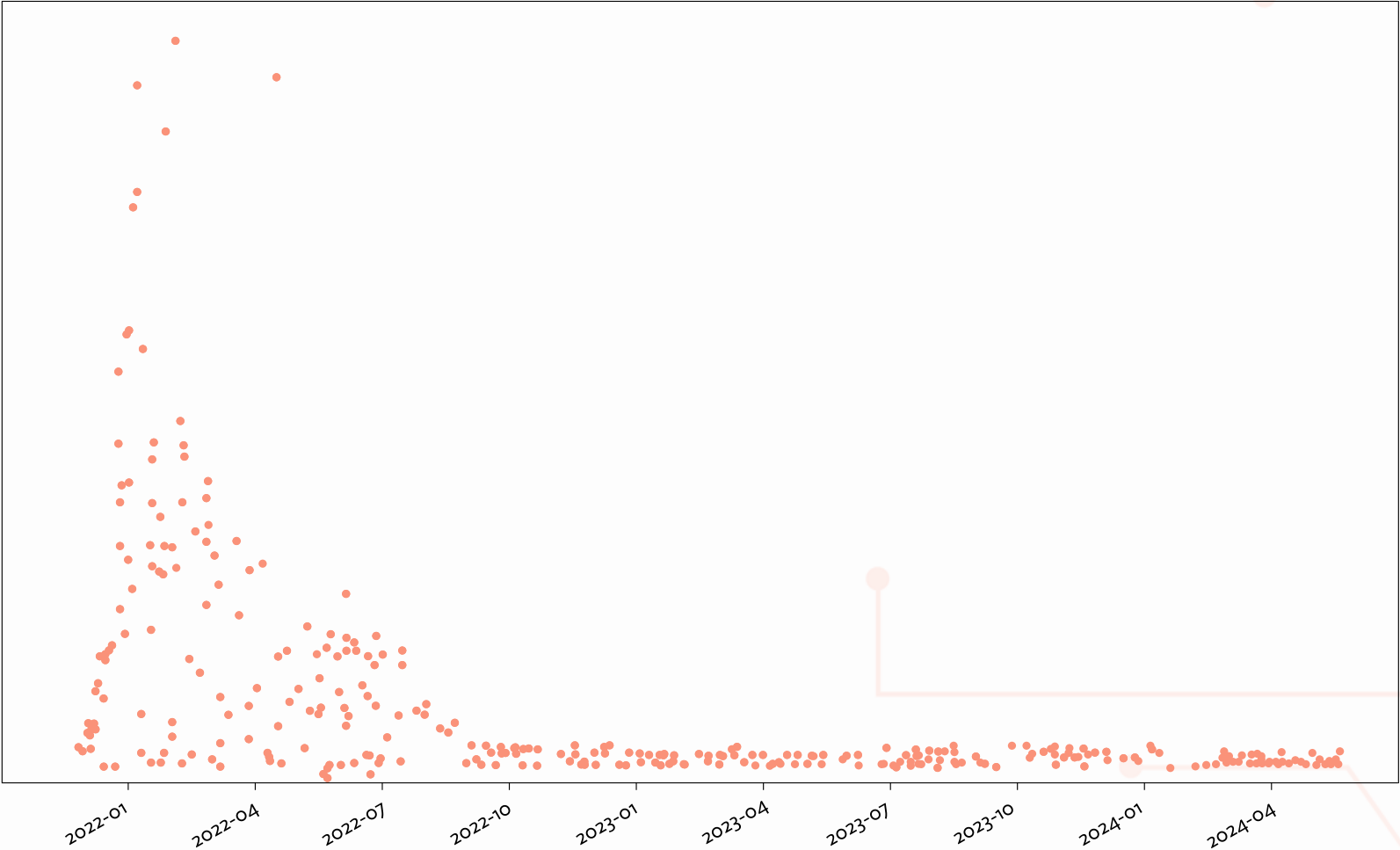
KNOW but do nothing



seeo Results

Events

Events per day



Date

What works?

- 10% technology 90% change leadership
- Engage workers in all stages
- Use the solution! Build it into daily activities
- Focus on changing the work – iterate work design, engineering controls
- Focus on behaviour
- Integrate with other sources of data wherever possible