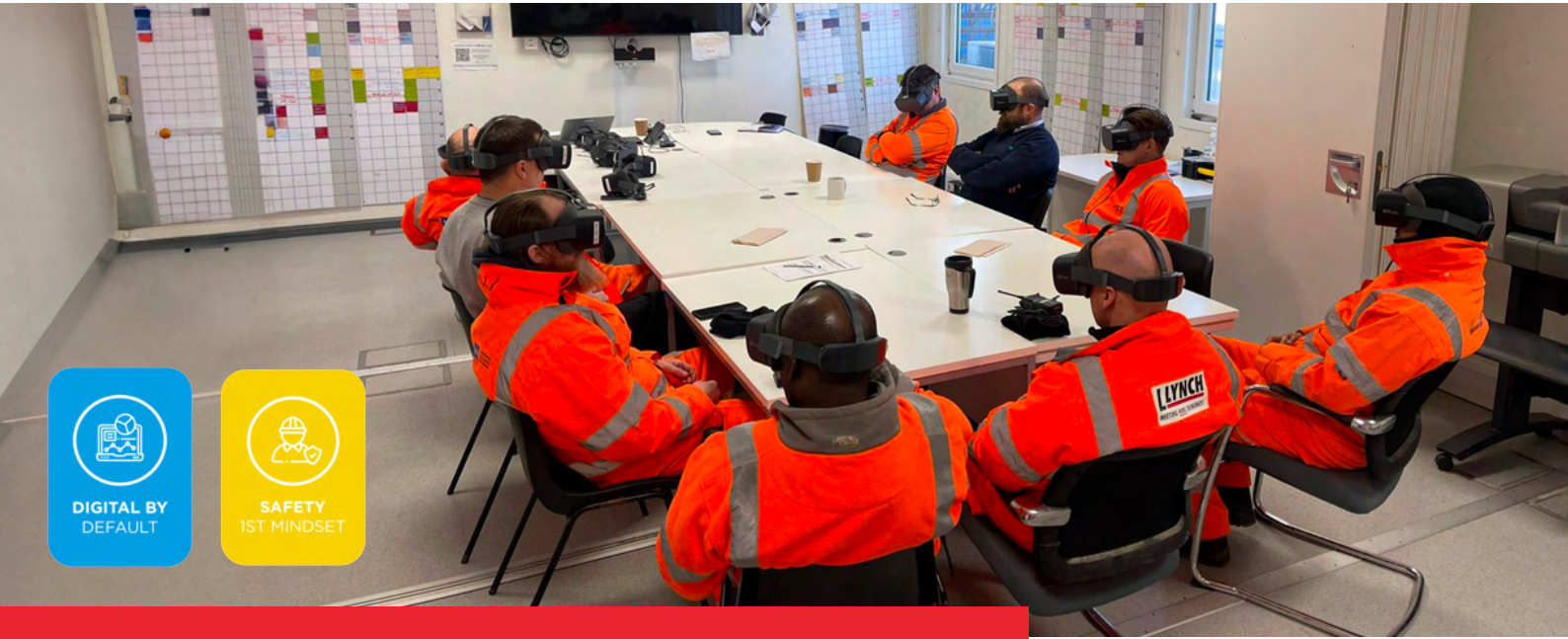


# VR REVOLUTIONISES ON-SITE SAFETY TRAINING



## Revolutionising on-site safety with immersive Virtual Reality (VR) training:

At Lynch, we are transforming safety training in the plant hire sector by using immersive **Virtual Reality (VR)** experiences. We are working with our customers to redefine safety protocols, efficiency standards, and engagement levels in the industry. Our VR simulations provide an unparalleled understanding of potential hazards without exposing individuals to real danger. By immersing participants in hyper-realistic simulations, we go beyond traditional boundaries.

Our VR training aligns seamlessly with our commitment to a Safety First Mindset and being **Digital by Default**. By blending immersive experiences with real-world expertise, we equip our workforce with the knowledge and skills to thrive in dynamic environments. Let's embrace the power of VR to create a safer, more informed, and resilient construction industry.

Contact us today to book training on your site:  
[plantraining@l-lynch.com](mailto:plantraining@l-lynch.com)

# THE NEW WAY TO DELIVER RED ZONE TRAINING



Our **VR training** focuses on several key areas to enhance safety on construction sites. For example, our Red Zone Training brings high-risk areas to life, allowing users to navigate hazardous environments and mitigate potential dangers. Our People Plant Interface (PPI) training reduces incidents by familiarising workers with machinery operations in a risk-free environment. We also emphasise the importance of exclusion zones to ensure that participants understand and respect designated areas. Additionally, we provide comprehensive training on machinery safety protocols, from excavators to specialised equipment.

**“The Red Zone Training today was great, good use of the headsets, it brought the training to life compared to usual version of training”**

**“VR Red Zone Training is something new, it’s the first time that I’ve ever seen this. It’s fantastic and innovative and everyone found it beneficial.”**

**“Great idea to use VR for Red Zone Training. Too many times we see young people on site not aware of the dangers around PPI.”**

- Plant Operators on HS2 SCS Railways, Area West Sites

# CUSTOMER TESTIMONIALS



## **GEORGE PATEL**

SENIOR GENERAL FOREMAN FOR SCS RAILWAYS

“Through cutting edge VR technology which brings the severity of what can happen if we do not follow rules regarding the safe way to approach any operated plant, SCS railways and Lynch have collaborated to revolutionise safety training across our SCS railway sites.

SCS Railways and the Lynch team have worked collaboratively to gain invaluable insights into potential hazards without ever compromising their safety.”



## **JOHNNY DIACONU**

H&S TECHNOLOGY LEAD AT SCS RAILWAYS

“To address the significant risk of PPI at SCS Area West sites, a collaboration was initiated between SCS Railway and Lynch. We developed and delivered a new VR Red Zone training program, educating Senior Management and the site teams about the associated risks. The feedback exceeded expectations, with everyone appreciating the real-life experience. Operatives are now better equipped to identify risks associated with on-site machinery.”



## **JAKE HARGREAVES**

SITE MANAGER FOR KELTBRAY INFRASTRUCTURE

“Lynch’s VR training was a very interactive way to learn about the red zone and PPI, and our team received a lot of positive feedback from it. I want to extend my thanks to the team who delivered the training and shared their experiences and knowledge.”