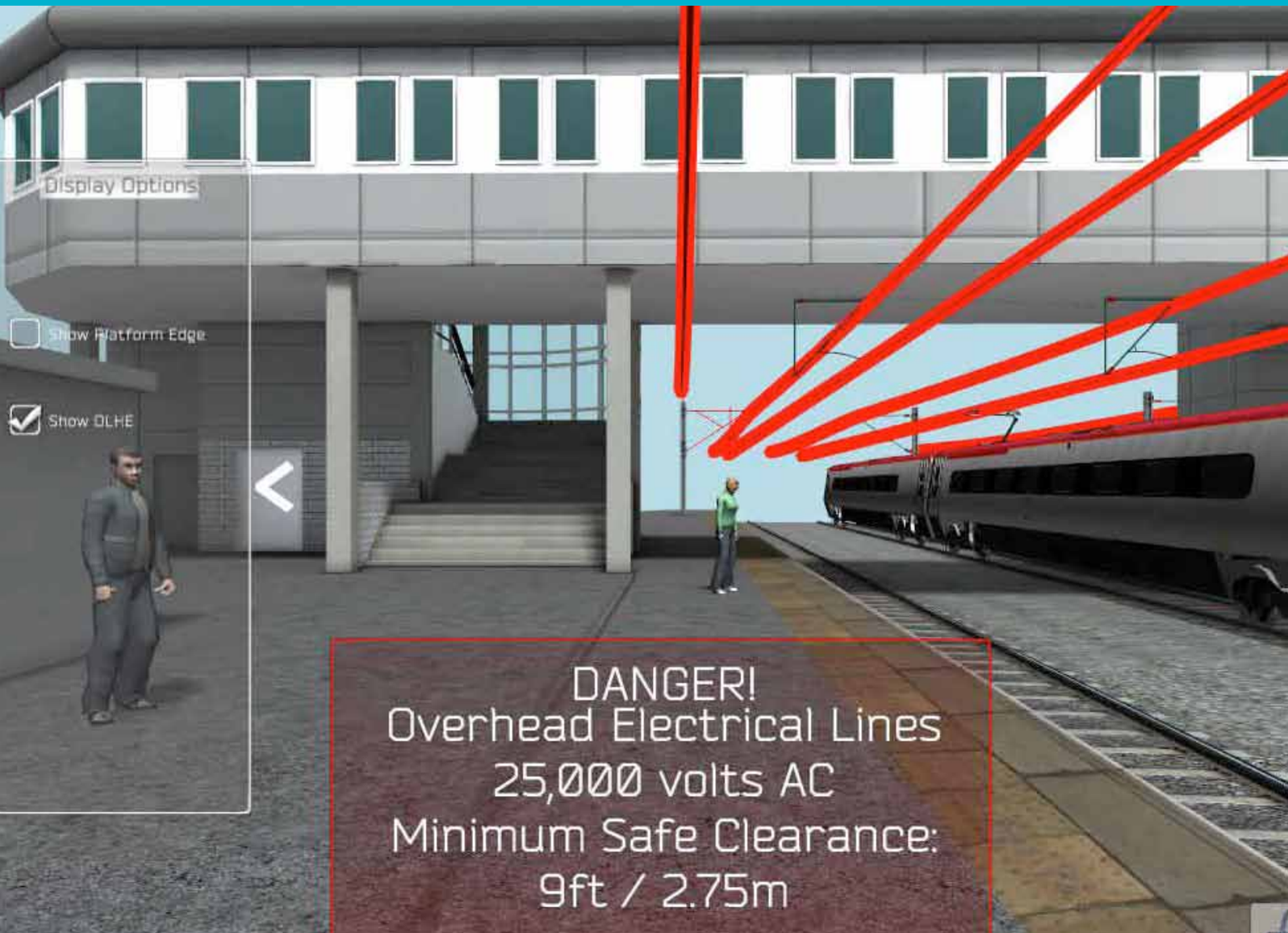


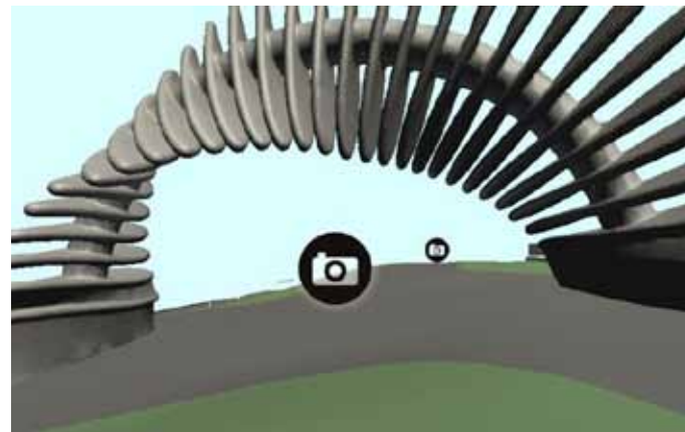
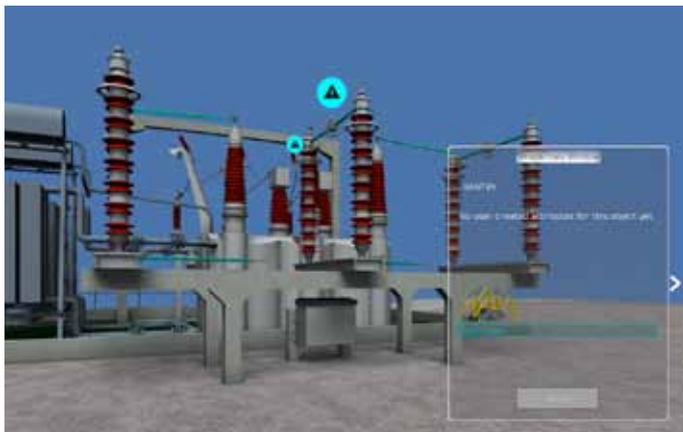
# SEEABLE



## What is SEEABLE?

We live and work in a 3D world, with complicated 3D elements that we attempt to describe in words, maps and plans, static images or videos.

We go one leap further and aim to recreate the physical environment in 3D, placing this model in the latest games engine environment to allow you to explore, experience and engage with the data.



We have developed our 'Asset' apps to be easily accessed by non technical staff, created bespoke to your specific needs; communicating risks and visualising hazardous environments in an engaging and interactive way.

One tap on the APP and you are in; a swipe of the finger and you are navigating around.

In tailoring the content to your specific site, factory or working environment, we can build in safe working zones, attribute information, Panoramic images, videos, website links, technical PDFs and more.

## SEE the business benefits

**Communicate** complex 3D environments by exploring the virtual model in 3D. A 3D world cannot truly be explained on a 2D plan - we can offer 'situational awareness', allowing you to visit the site virtually, before you get there. SEE the reality before you have to experience it. And then use the SEEBLE app to get you where you need to be quickly and safely.

**Show continual Improvement** in your asset management system as required in both ISO9001:2008 Quality and OHSAS18001:2007 requirements. Year on year, continual improvement needs to take place to minimise risks and ensure systems get better and don't stagnate.

**Innovation:** Demonstrate a fresh approach to training and induction of new staff and visitors to a hazardous environment by way of our Safety App.

**Construction briefings:** Complex 3D sites and builds are now using the power of 3D visualisation to communicate safety working zones, construction phases, what will be happening in a shift, what is being built and where. These were some of the main benefits of using Building Information Modelling (BIM) on the Blackfriars Bridge project as reported in the 2013 Royal Institute Chartered Surveyors (RICS) Building Surveyors conference.

**Minimise Risk:** Dramatically improve on emergency maintenance response times by locating the asset easily and not needing to find and collate a paper trail such as plans and worksheets, when all the data is online and accessible at the touch of a button.

**Get mobile:** our APPS can be provided for desktops, web pages, tablets or phones. If you need the portability, we

# SEEABLE

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