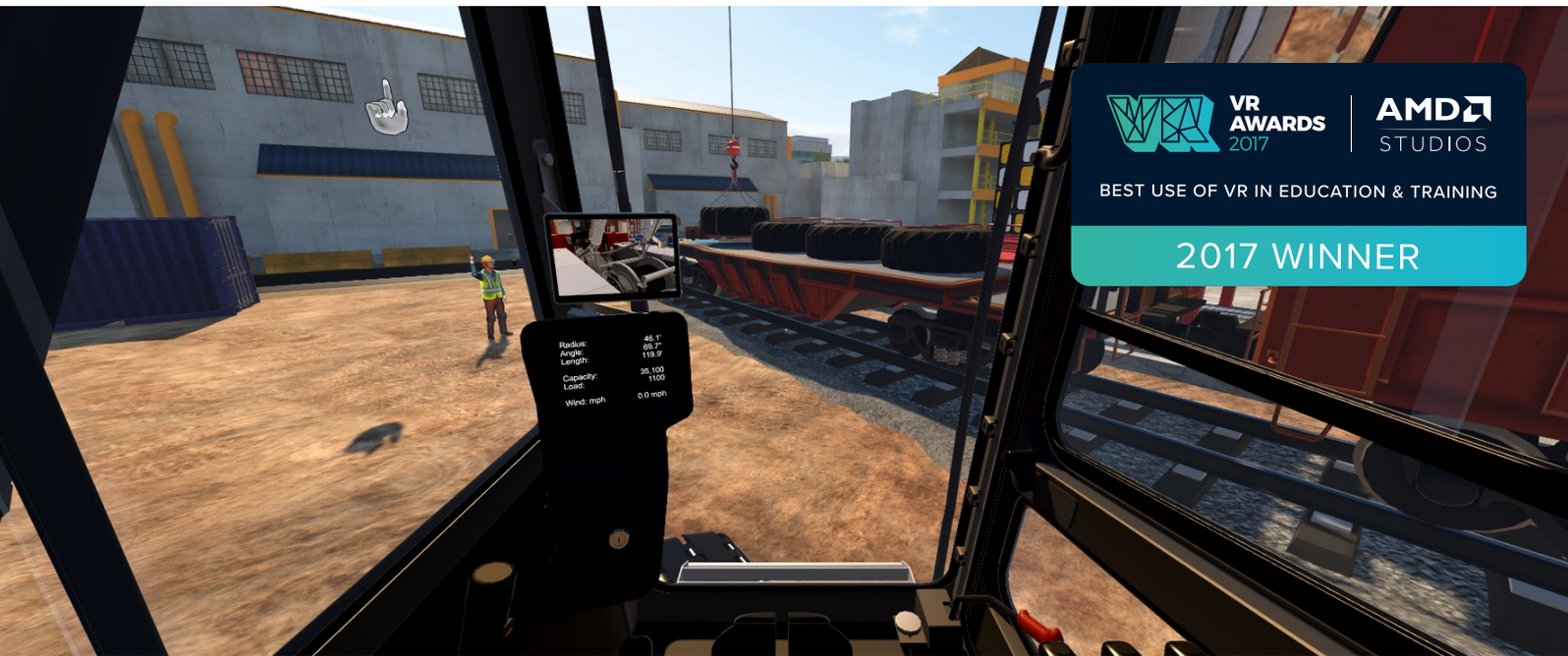


# Introducing the world's first VR Crane Simulator, brought to you from ITI in the USA by Nobles



VR AWARDS  
2017

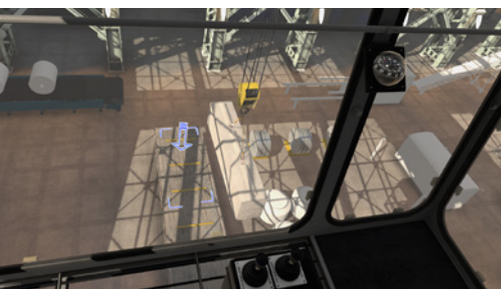


BEST USE OF VR IN EDUCATION & TRAINING

2017 WINNER

**Mistakes in real life are costly. Know your team is 100% ready with the world's most advanced and realistic crane simulator.**

Developed in the USA with global crane operators like Bechtel, Mammoet and Kiewit, and based on leading OEM mobile crane models for Tadano and Link Belt\*, the ITI VR Crane Simulator is the world's most comprehensive and widely used Virtual Reality crane training and assessment system.



**\* Note, other mobile, tower and overhead crane models from Liebherr, Terex and other manufacturers are currently in development for future release.**



**Your Trusted  
Lifting & Rigging  
Specialists**

© Copyright A. Noble & Son Ltd.  
NSW | NT | QLD | SA | VIC | WA  
www.nobles.com.au  
sales@nobles.com.au  
1300 711 559

# Why ITI's VR crane simulator from Nobles?

## **One Crane Simulator, Constantly Updated**

As the ITI VR Crane Simulator continues to grow its library, new scenarios, courses and software updates are provided to all subscribers at no additional cost.

## **Pure Authenticity with VR**

By partnering directly with global OEMs & leading operators, ITI delivers a 1:1 experience to the real crane including quantitative assessment and real-world risk & hazard scenarios... something that only Virtual Reality technology can support.

## **Custom Built Crane Model Software**

ITI has developed mobile crane VR simulators for the telescoping boom Tadano GR-1000XL rough terrain and lattice boom Link-Belt 218 HSL crawler cranes, using different control set-ups, similar to a range of other crane types.

## **Real OEM Controls**

Transition seamlessly from training to live operating with controls finely tuned to give a true real world user experience.

## **Low Up-Front Costs**

Hardware is distributed in modular form, so you only pay for what you need. Pay-as-you-go financing options are also available.

## **Full Support & Training**

Nobles and ITI provide in-depth administrator training as well as comprehensive remote hardware and software support. Subscribers have access to Nobles' lifting and rigging expertise Australia-wide with both local and international support.

---

## **VR Simulator Hardware**

Nobles offers two ITI VR system types to choose from, each with their own advantages:

### ***Desktop VR***

Convenient, Cost-Effective. The desktop VR simulator can be attached to almost any desk surface. Units are completely portable and can be checked as standard luggage on any passenger flight.

### ***Motion-Base VR***

Fully Immersive, Full-Body Control. The motion base VR simulator provides a true in-crane-cab experience that includes responsive foot pedals, realistic crane operator chair, robust hand controls and full-motion platform.

