

Pre-Start Inspection

Training & Assessment Tool

- ✓ Inspect checklist components of equipment in life-like detail
- ✓ Assess understanding of process and accuracy of inspection
- ✓ Identify worn or faulty components

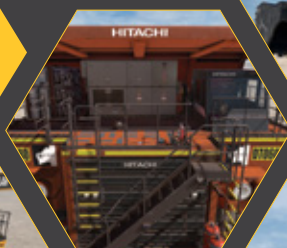
**FREE
30-Day Trial**



www.ImmersiveTechnologies.com/Pre-Start-Inspection



Download, Install and try
our machine modules!*



Standardized, effective, efficient and consistent pre-start training.



Train

Personnel learn correct inspection procedures using site and OEM compliant checklists. Pre-start training creates familiarity with names and locations of machine components, common points of failure and reporting maintenance issues.



Configure

Create a curriculum targeting key vehicle components, customized to suit your site requirements. Once training and assessment scenarios have been configured, personnel are able to progress with minimal interaction from training staff.



Assess

Measure an individual's competence automatically when completing machine inspections. Detailed results get recorded including what components got marked correctly or incorrectly as well as the amount of time they took to complete the inspection. Reduce operational risks by implementing a targeted pre-start inspection training program.



Supported Languages

- Arabic
- English
- French
- Indonesian
- Mongolian
- Portuguese
- Russian
- Spanish

MACHINE GROUPS SUPPORTED

Surface Machines

- Haul Trucks
- Excavators
- Shovels
- Rope Shovels
- Track Dozers
- Wheel Loaders
- Graders
- Draglines
- Surface Drills
- Light Trucks
- Light Vehicles

Underground Machines

- Drills & Bolters
- Longhole Production Drill Rigs
- Loaders
- Trucks
- Locomotives
- Continuous Miners
- Shuttle Cars
- Road Headers

If the equipment you need is not listed above, please contact us today to discuss: enquiries@immersivetechologies.com.
The Pre-start inspection tool software has warranty of 12 months.



*Minimum Specs: PC/Laptop/Tablet PC with keyboard running Microsoft Windows 7/8/10.

www.ImmersiveTechnologies.com

