E-LEARNING

For a global telecom giant

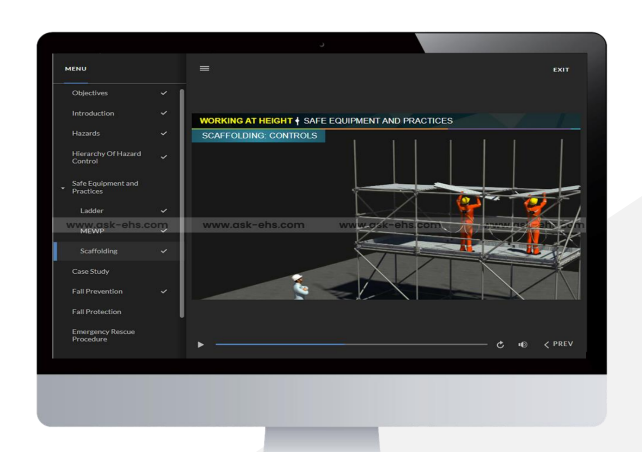


CUSTOMIZED E-LEARNING PROGRAMS

Converting Existing PowerPoint
Training Slides Into Highly
Engaging eLearning Programs

Stay Attentive | Ready | Sentient

Accurate representation of safety message delivery in the training modules.





IMPLEMENTATION CHALLENGES

- Converting their traditional PPTs into a viable training module that is engaging and compelling
- Issues faced in their training goals
- Unable to convert their traditionally built training curriculum into digital formats



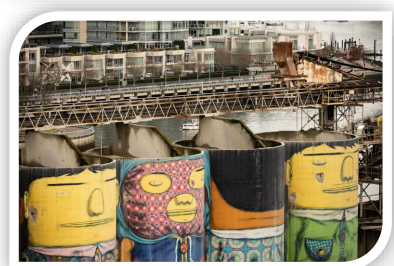




IMPLEMENTATION CHALLENGES

- Audiences were mostly contractor work forces
- Individuals were technicians who would be working on heights (roughly between 2 and 8 meters)
- Potential risk of the incidents was high



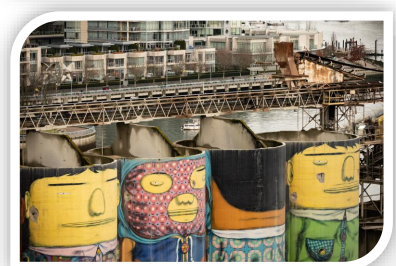




IMPLEMENTATION CHALLENGES

- Training programs were not effective considering the geographical diversity of the audiences and their literacy levels
- Dire need to standardize safety
 protocols in a manner that individuals
 from any geography would be able to
 absorb the message and bring about
 necessary changes in behaviour







ATTAIN LEARNING EFFICIENCY

- ASK-EHS offered to develop a customized eLearning training module that could be easily deployed in their existing LMS
- The solution had to be simple, yet effective
- Use their prevalent PPTs and merge the developed movies within the training programs.





BRIDGING THE TRAINING GAP

ASK-EHS SOLUTION DELIVERY

- Highly graphical and customized eLearning programs were provided.
- These programs incorporated the standard protocols that users had to follow, in a fluid yet impactful manner.

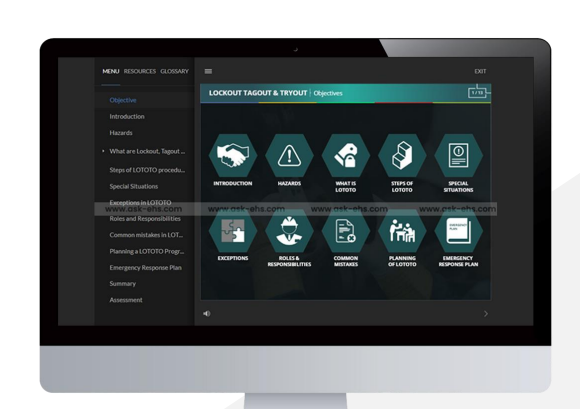
KEY FEATURES

- A healthy dose of 2D and 3D animated clips were developed and included in the programs, thereby, breaking all language and cultural barriers
- The existing safety (3D) animated movies were also included at appropriate junctures to make the training program impactful



KEY FEATURES

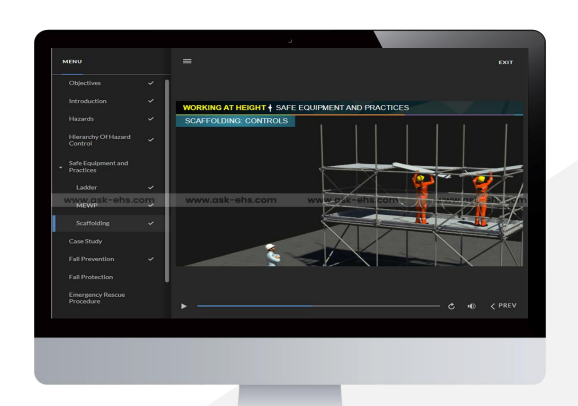
- Hypothetical incident cases were added to the program with the intention that everyone would be able to get the gravity of the message
- Standards were translated into graphical representations for effect
- Course duration spanned 30 to 40 minutes





RESULTANT BENEFITS

- Courses were provided in local languages as well
- All custom developed programs were delivered in SCORM compliant packages that could be seamlessly deployed on customer's LMS





USER GAINS

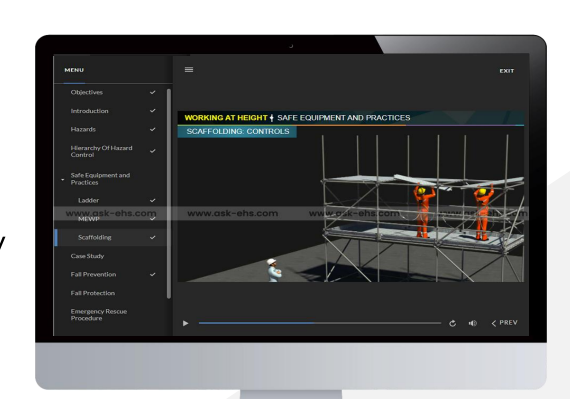
- The customer could share training programs to their contractors through digital media.
- Able to collect accurate assessments as well.
- This allowed the customer to proactively train individuals and contribute in reducing incidents





USER GAINS

- Contractors were happy in the knowledge that they were being trained before doing any job/assignment.
- This helped them to amp their own training as well and ensure that they followed safety protocols.
- It was easy for them to sensitize their people on safety and complete their assignments safely.



Your E-learning Story Starts Here Press the button. Make the call. Transform your trainings.

COMMUNICATION & LEARNING FOR RELIABLE OCCUPATIONAL SAFETY AND HEALTH BY ASK-EHS

ASK-EHS Engineering & Consultants Pvt. Ltd.