

# VTM

virtual training module

**Virtual Training Module** uses computer technology to immerse learners into training content. Text, graphics, illustrations, photographic images, animation, full motion video, narration, music and sound effects are used to create an engaging learning environment that can train employees consistently, economically and with better learning and retention.

## REDUCED LEARNING TIME

➤ VTM is an efficient way to deliver training content. Training content equivalent to a two-day traditional lecture can be delivered in as little as two hours using multimedia.

## INSTRUCTIONAL CONSISTENCY

➤ VTM content is delivered in a consistent, reliable manner that does not change in quality from class to class, instructor to instructor, or one company location to another.

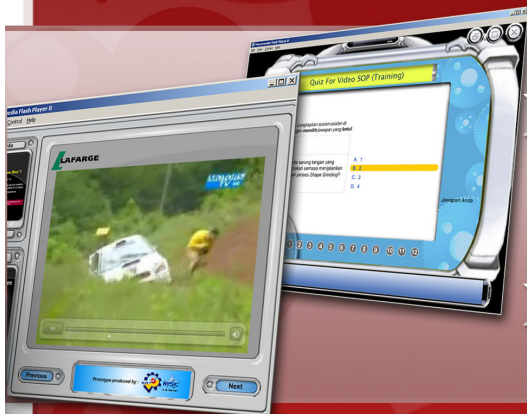


## FLEXIBLE TRAINING SCHEDULE

➤ Studies have shown that learners who listen to information will only recall **25%** of that material. If they hear and see the material, they will remember **50%**. However, learners who hear, see and interact with the material during the learning process will remember **75%** of the material.

## CATER TO INDIVIDUAL LEARNING STYLES

➤ By using graphics, audio and interactive activities, VTM training adapts itself to each trainee, provides realistic content and increases knowledge retention rates



## TESTING OF LEARNING PROFICIENCY

➤ VTM Quizzes help learners to know which areas they need to review. Tests can measure competency of the subject matter. VTM allows for instant results to the learner and data can be statistically analyzed as needed.

## ON-THE-JOB SAFETY AND HEALTH

➤ Interactive content let learners see the results of their actions and become skilled at proper methods and procedures while learning how to work safely at their job and this reduces waste, increases productivity and prevents incidents.

## TRAINING RECORDS

➤ VTM training enable to test and track the progress of the learner. Learner's progress, time spent in the VTM and test results can be tracked and monitored. Training records can be used to support ISO, QS and other documentation requirements.

