



SAVE BETWEEN
\$700K - \$1M
 PER YEAR!



OPTIMIZE

- The time devoted to training material maintenance.
- The time required for systems training.
- The preparation time required by the instructors.
- The face-to-face classroom time.

ADOPT

- The new learning styles of changing demographics.

IMPROVE

- The quality of training materials.
- The motivation of instructors and trainees.
- Trainee's long-term retention and knowledge.

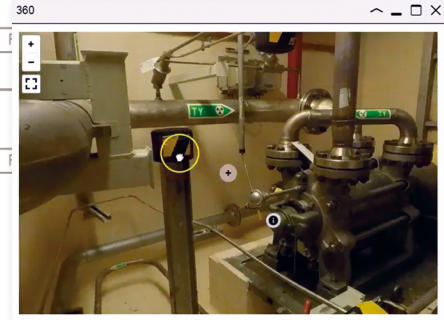
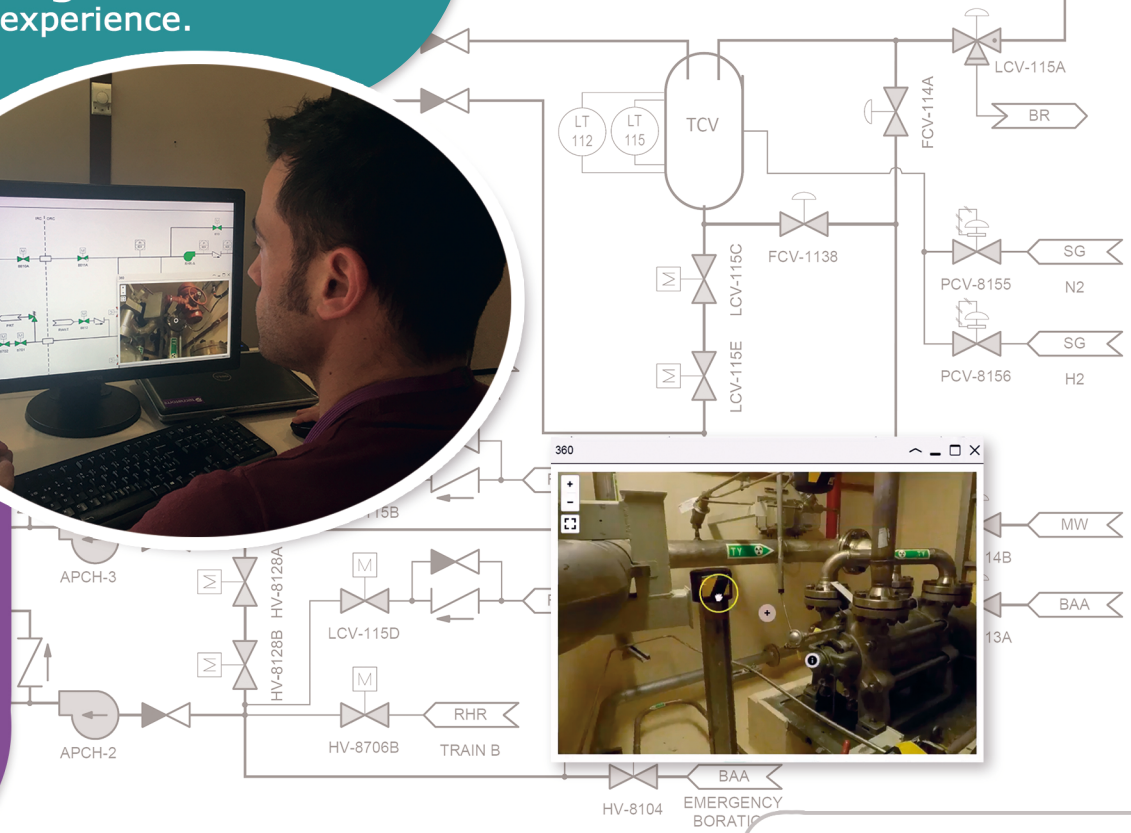
REDUCE

- The dose associated to training activities (**ALARA**)

PLANT is our learning solution specifically conceived and designed to learn **SYSTEMS**, both in initial and continuous training programs. **PLANT** integrates multiple **advanced technologies** to enhance the training process, it is **scalable** and **trainee oriented**, providing **24/7** access to a new self-guided learning environment and transforming the learning process into an **engaging** and **SMART** experience.



- Components Exploded View
- 360 VR
- 3D Panoramics
- Technical Specifications
- Operating Experience
- Procedures
- Control Room Panels View
- System Diagrams
- Guides
- Student Text
- Dynamic Learning Activities



· BUSINESS CASE ·
 You will recover the initial investment of **PLANT** after the first year of use in the **Training Center**.

Reduction in the effort required for Training Materials MAINTENANCE

One set of **MASTER** training materials scalable and applicable to all training programs

All training materials are integrated in one single file, so forget about time-consuming slide maintenance!

Reduction in the DURATION of Training Programs

Systems training tool supporting modern learning styles in which all information is integrated: 360 Virtual Reality, Videos, Simulation scenarios, real components view...

Direct and user-friendly training environment, promoting an active learning experience

SAVE BETWEEN \$700K - \$1M PER YEAR!

FLIPPED Classroom methodology

24/7 access to a self-guided learning environment, making the most of the face-to-face classes

Instructor preparation time is now reduced as well as the time trainees need to devote to attend classes

ALARA

Easy way to get familiarize with systems, components and their locations inside the facility

Significant dose reduction associated to training activities

This Business Case is based on standard parameters across the US industry. Please contact us for a customized savings calculation adapted to your own needs and specific situation.