Use of Software Tools to Build On-Line Training

Considerations, Methodology and Advantages

Carl Luckenbill, Chief Learning Officer SFPUC
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What to Consider Before you Start

• Hosting and delivery capability (Is IT on board?)
• Cost of software license and maintenance
• Learning to use the software
• Instructional design and development capability
• Technical knowledge
• Cost of development
• What else?
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Analyze
Determine the need to be met with the e-Learning (Tie it to a business objective), and determine viable delivery methods.

Develop
Create objectives, which determines measurement and content, create storyboards and get feedback.

Implement
This step requires the infrastructure usually owned by the IT department. Establish this relationship early as it may affect what you design!

Evaluate
Evaluating e-Learning is both easier and harder to do than instructor-led training. Evaluators need to be trained but testing is more consistent.

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Advantages of Using e-Learning

• Software tools available for every skill level
• Cost of development can decrease over time
• If designed correctly, courseware can be reused
• Bandwidth isn’t an issue if you don’t stream media
• Methodology lends itself well to blended learning
• Easily integrated into Learning Management Systems
• File sizes can be smaller
• Materials can be updated easily
Conclusion

*If you are willing to build e-Learning development capacity within your organization, over the long run, you can reach more people with fewer resources and less disruption to strained schedules, networks and budgets!*
Questions?

CONTACT ME FOR MORE INFORMATION

cluckenbill@sfwater.org