

S&W
Technologies



PBBS™
(Principles of Behavior
Based Safety)

http://www



Effective Safety Training should be interactive.

PBBS is a web based training program that lets users experience the full spectrum of behavioral safety concepts and how to apply them in the workplace. AI, our 3D teacher and guide works with two virtual employees acting out situations related to lesson topics.

Benefits and Key Differentiators:

- Easy to Use and Cost Effective Web-based interactive and intuitive learning environment
- Users can login and logout at any point and our smart start technology allows them to resume where they left off
- Extensive glossary of terms and definitions accessible at any time
- Quizzes assess user comprehension
- A certificate is provided upon successful completion of the program and exam

Featured Lessons:

Introduction to Behavior Based Safety

The first lesson includes the origin of behavior based safety and the applicable steps in the process.

The Basics of Human Behavior

Introduction to the ABC's of human behavior- antecedents, behaviors and consequences. The lesson includes methods related to ABC analysis.

Pinpoints to Checklists

This lesson covers all topics related to pinpoints: What is a pinpoint? Where do I get a pinpoint? How do I use pinpoints?

Safety Observations

Introduction to the 4 steps in the behavior based safety process: No-Name/No-Blame, Open Observation, Provide Feedback, and Submitting Observations.

Consequences Revisited

What are the consequences of human behavior? How do reinforcement, punishment and extinction work? Goal setting and recognition programs are discussed as well.

Data Analysis

This final lesson covers the best practices on generating and interpreting behavior based safety data. Graphical and tabular formats are discussed and students will learn what reports should be generated.



PBBS:

A web based
training program
for Behavior Based
Safety

Contact us today to
find out how
PBBS can make your
workplace safer

Ralph Servati

contact by phone:
585.787.2575

contact by e-mail:
rservati@swtechnologies.com

What proactive steps are you taking to prevent injuries or hazards in the work place?