

# **GEOHAZARDS ID FOR GROUND PATROL**

TRAINING SIM

## **BACKGROUND & PROBLEM**

Ground Patrol is an infrequent duty of Utility personnel. Due to this, many have trouble correctly identifying geohazard warning signs. If a warning sign is not identified early enough, a catastrophic event could occur. On the other hand, if a warning sign is identified falsely, unnecessary hours are spent on follow up.

## **SOLUTION OVERVIEW**

Geohazards ID Simulation allows learners to identify differences between geohazard warning signs in a simulated neighborhood. By showing what geohazard warning signs look like and then identifying them in a simulated environment, personnel are able to gain confidence in accurately classifying their observations.

## **FEATURES**

Learn how geohazards are formed & their environmental features.

Identify and categorize common geohazards. Identify the differences between geological, morphological, and human made landslides. Describe parts of each geohazard. Accurately collect a geohazard observation.

Available on iOS, Android, PC, Mac, Web/SCORM



## **BENEFITS**

- 1. Instructors use it in the classroom as a visual instructive aid to increase engagement.
- 2. Provide an easy access performance support tool for workforce that patrols infrequently.
- 3. Present situations that cannot be presented or mimicked in a single live training location.

### WHAT TO EXPECT

- 1. Savings reduce the number of improperly reported geohazards thereby decrease rework.
- 2. Develop confidence in infrequent patrollers in their ability to identify geohazards.
- 3. More efficiently and accurately locate geohazards..