

# **TRAIN LIKE A PRO**



Step 1-4: Turn on, log in, connect, start training. See page 2 for advanced features and troubleshooting.







#### **Power up**

Turn on both the Hazsim and the Control Tablet Quick Launch button opens the HazSim app or click icon.

# STEP 2

STEP 3

STEP 1

**Control Tablet** Turn on the instructor tablet. Use your credential to login. No credential, contact HazSim.

#### Handheld

Turn on Handheld(s). Enter your name or click "skip and continue." Once logged, you will see "Waiting for Instructor".

2

HazSim

LOGIN -S

STEP 4

Choose the desired 1 meter and select "Start Session" 2

Start Training



#### CONNECT

## **PAGE 2**

#### LTE or WiFi

Your system is LTE-enabled. Look for the green logo to indicated you are connected. If no LTE signal is available, give it a minute, if nothing see WiFi.

#### WiFi

When LTE is not available due to obstructions at your training facility, you can use the WiFi on either or both devices. Swipe down from the top of Handheld or click on settings on tablet.

#### SYNC

0

Wiff

A675

2

SWIPE 📎



Instructor : What is the IDLH of chlorine?[10 ppm]

Settings

After selecting wifi, select your network from list

#### Updating

Use SYNC to update your system, Use the QR code below for more on how to set up more meters, make new questions, and more.

### CAMERA\*

**0&A** 

Send Question to Jump

What is the IDLH of chlorine 300 ppm 700 ppm

What is the TWA for CO?

What is the TWA for SO2?

10 ppm 0.1 ppm

Toxicology

25 ppm 10 ppm

35 pr

15 ppm 2 ppm



•

#### Capture the moment

Use the camera icon to take a photo during the training, whether to highlight a teachable moment or document the class photo for attendance. The photo is stored with the course data for review.

\*when enabled

#### **Student Success**

Select a group then the question to send the student, select which answer is correct, then send. You can also add thumbs up or down during the evolution. You can review after the drill.



