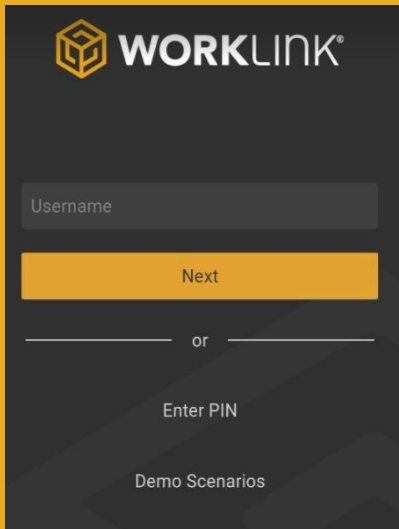
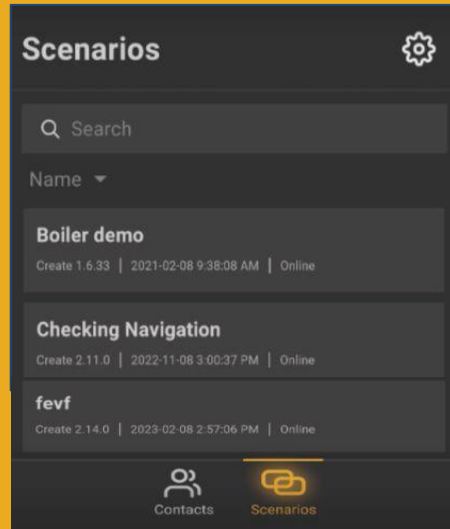


LOGIN

CHOOSE SCENARIO


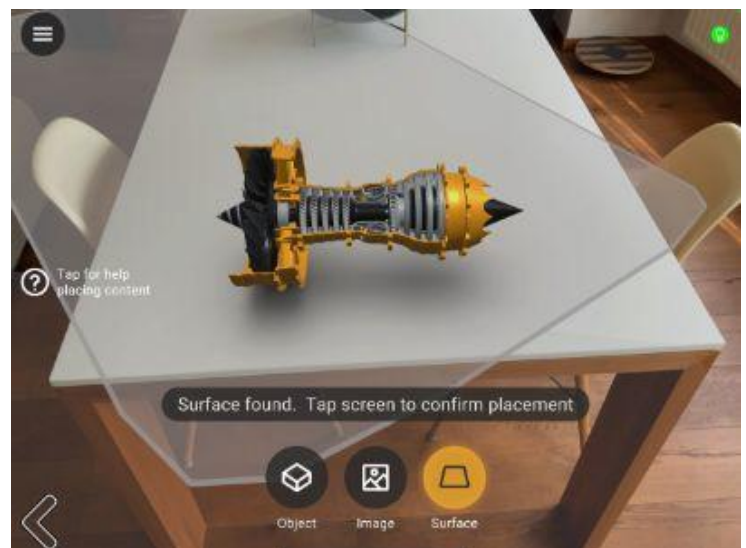
- The scenario list can be found by tapping or clicking the Scenarios icon at the bottom of the screen.
- This list shows all the scenarios available to you from your company.
- To start, tap/click the scenario name and press *Load*.

SCENARIO VIEW: CONTENT PLACEMENT

To place the content of your project in your environment, point your device camera at your desired surface, image target, or object (depending on your scenario), then tap the screen to place the content.

- **Surface Tracking** - This involves placing your content on a flat surface.
- **Image Tracking** - This involves using an Image Target and anchors the 3D content to the image
- **Object Tracking** - This involves aligning an AR overlay directly on a specific object.

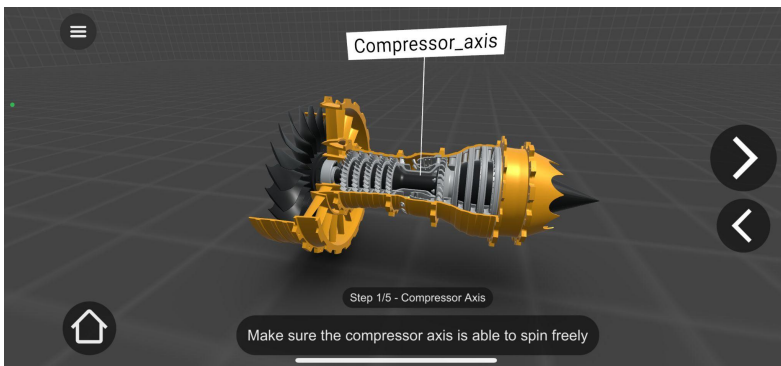
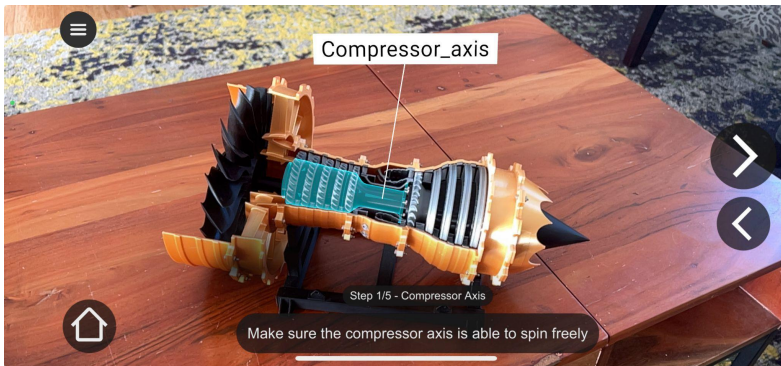
If you wish to reposition your content at any time, tap **Menu>>Place Content**. This will initiate a new placement.



Learn more: [Content Placement](#)

VISIBILITY MODE - IN APP

The Visibility Mode indicates how you are viewing your 3D content. A user can view the content with AR Mode On or Off. While AR Mode is ON, the WorkLink App attempts to track your surroundings with the camera and place content in the real world. There are three tracking modes available: Object, Image, and Surface.



AR MODE ON

Overlay Mode ON

This is used for situations when you have the real equipment in front of you, so the 3D content overlays on top of the equipment.

Overlay Mode OFF

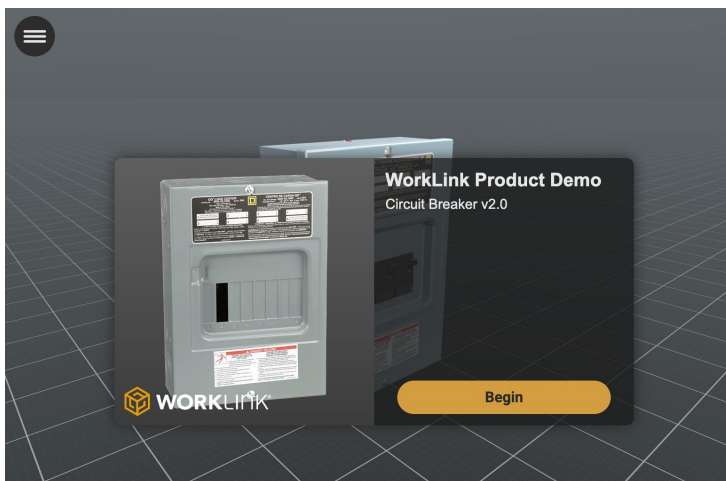
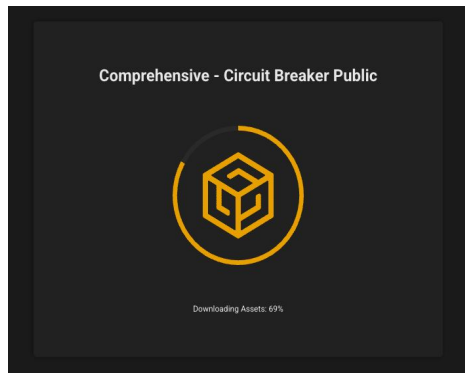
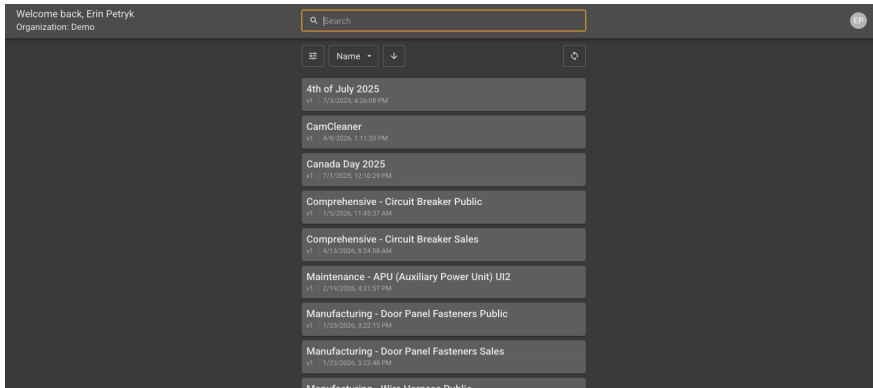
This is used for situations when you **do not** have access to the equipment, so the entire piece of equipment is rendered in 3D.

AR MODE OFF

When AR Mode is OFF, the WorkLink App switches to an interactive 3D viewer. This mode does **not** rely on your camera or environment tracking.

VISIBILITY MODE - WEB VIEWER

WorkLink Web Viewer is a browser-based tool that allows users to view and interact with WorkLink scenarios without installing any application. It provides a cross-platform, interactive 3D experience with the same access controls and scenario versions as the native apps.

**WHO CAN ACCESS**

You will only see scenarios shared with you and based on your role (viewer, reviewer, author).

HOW TO ACCESS

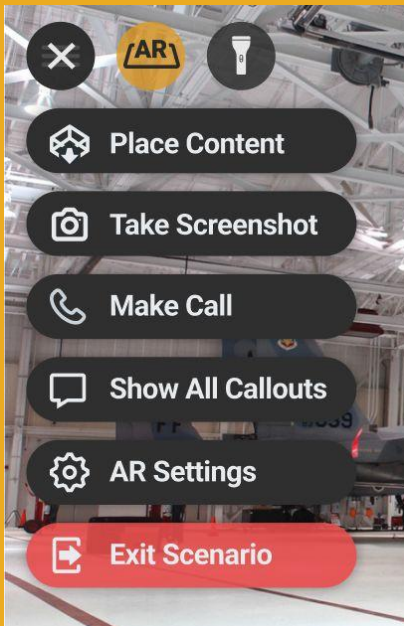
1. Open a web browser (Chrome or Firefox recommended).
2. Go to: worklink.scopear.com
3. Sign in with your WorkLink account credentials.
4. Browse the list of scenarios shared with you.
5. Use search or sorting (e.g., name or date) to find a scenario.
6. Click on a scenario to launch and begin viewing.

Learn More: [WorkLink Web Viewer](#)

- **How to Navigate 3D Content**
- **Current Supported Features**
- **Current Limitations**
- **Best Practices**
- **FAQ's**

SCENARIO MENU

This is an overview of the **Scenario Menu** that is available in the WorkLink App when a user is interacting with a 3D work instruction. After a scenario is loaded, click the three-bar button in the upper-left corner of your screen.



Place Content - Place the 3D Content in your environment (use this to reposition the 3D Content).



Take Screenshot - Capture a screenshot which will exist in the Scope AR CMS.



Reset View - Allows you to reset the interactive mode camera to its original position.



Make A Call - As a Calling licensed user, this can be used to initiate a call to another available licensed user or guest.



Show Callouts - Shows any callouts on the step that are hidden by default. Tapping this switches to **Reset Callouts** which will return callouts to their default state when pressed.



AR Settings - Adjust AR settings such as AR Mode, Overlay Mode, Active Tracking and High Quality Graphics.



Exit Scenario - Leave the scenario and return to the Scenario list.



AR Mode - Tap to toggle AR Mode on/off.



Flashlight - Tap to toggle the device's flashlight on/off.

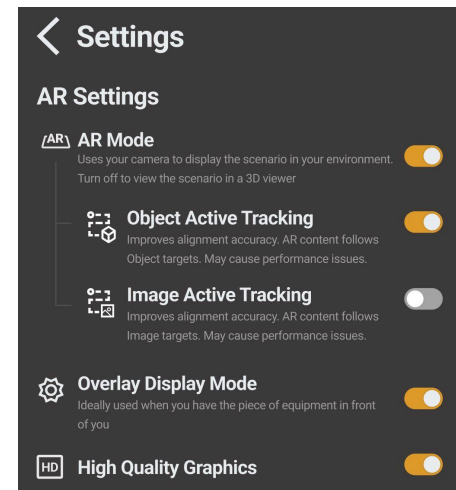
AR SETTINGS

Object/Image Active Tracking - When Active Tracking is enabled the system will continuously follow the Image or Object target even if the target is moved. This is best for situations where the tracking target is often moved or rotated from its original position during the instruction.

Overlay Mode - Enable this mode to “overlay” the content on the real-world object without obscuring it.

High Quality Graphics - Improves the lighting and shader quality of the 3D content. Disable for improved performance.

Learn more: [Scenario Menu](#)



SCENARIO PROCESS

Once the content is placed, you can begin or continue to walk through the scenario.

Navigation

Use the Forward and Back arrows to move between consecutive steps.

You may be required to tap/click on highlighted part(s) of the object (hot spot) to proceed to the next step.

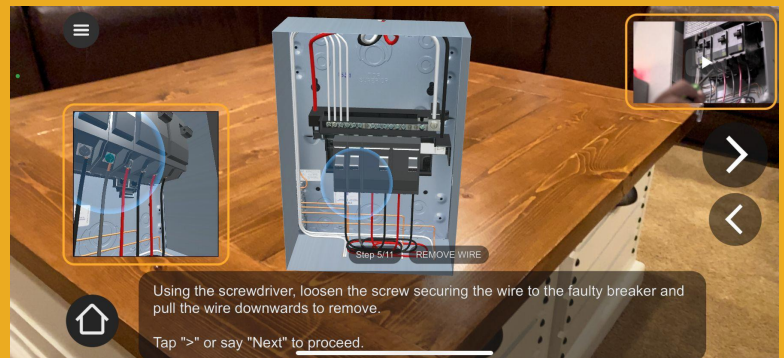
You may also return to the main menu by selecting the **Home** button in the bottom left corner.



Inset Links

Steps may provide additional resources, such as video, images, or documents.

Clicking on these will expand the content to play in full screen or open the content in the appropriate application.



Complete Procedure

Once you've gone through all the steps, complete the scenario session by clicking **Finish Procedure and Close**.



SCENARIO PROCESS

Information from your experience may be captured to the Scope CMS to verify the proper actions were completed. Two ways are shown below: checklists and taking photos.

Forms

A form is shown to the right.

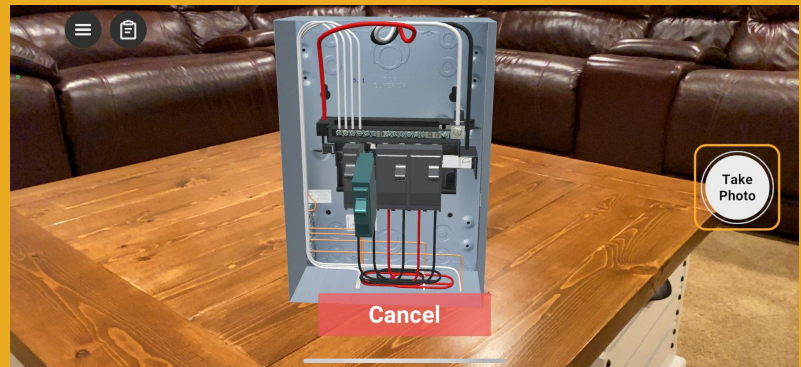
You must select the appropriate answer before proceeding. If the form is set to passive, then the user will be able to continue without completing the form.



Taking a Photo

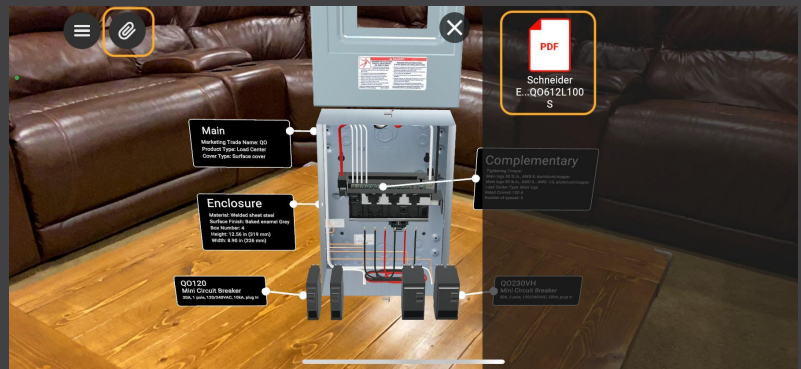
A photo request is shown to the right.

Take the requested photo and WorkLink will ask you to either **Retake** or **Accept** the photo before proceeding.

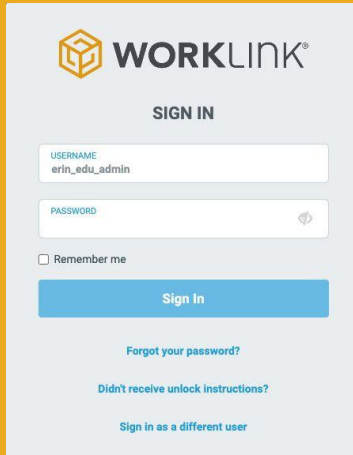


Attachments

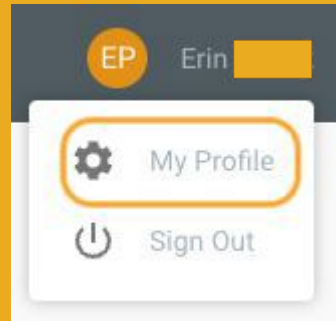
Some work instructions will have attachments available for end users. These could be: Word documents, PDFs, HTML, xlsx, png, jpg, Mov, or mp4s.



Learn more: [Methods of Accessing Scenarios in the WorkLink App](#)

ACCESSING THE CMS**LOGIN**

The screenshot shows the WorkLink login interface. At the top left is the WorkLink logo. Below it is the text "SIGN IN". There are two input fields: "USERNAME" with the value "erin_edu_admin" and "PASSWORD" with a masked password. Below the password field is a checkbox for "Remember me" and a blue "Sign In" button. At the bottom, there are three links: "Forgot your password?", "Didn't receive unlock instructions?", and "Sign in as a different user".

SELECT MY PROFILE

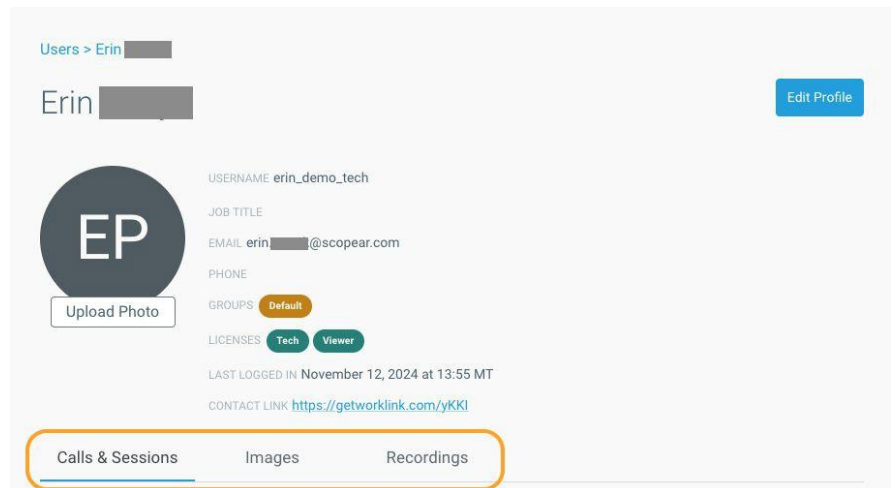
- Go to cms.scopear.com
- Enter your Scope AR username
- Enter your Password
- Select Sign In

**WORKLINK CMS PROFILE:
RECENT SESSIONS**

To view a history of your work instruction sessions you will need to log into the WorkLink CMS and go to your profile or the Content tab on the left-hand menu.

Here you will find a list of your recent sessions.

Learn more: [What is the Scope AR CMS?](#)



The screenshot shows the user profile page for "Erin". At the top, it says "Users > Erin" and "Erin" with a masked name. There is an "Edit Profile" button. Below the name is a circular profile picture with "EP" and an "Upload Photo" button. To the right of the profile picture are fields for "USERNAME erin_demo_tech", "JOB TITLE", "EMAIL erin@scopear.com", and "PHONE". Below these are "GROUPS" (Default) and "LICENSES" (Tech, Viewer). At the bottom, it shows "LAST LOGGED IN November 12, 2024 at 13:55 MT" and "CONTACT LINK <https://getworklink.com/yKKI>". At the bottom of the profile card, there are three tabs: "Calls & Sessions", "Images", and "Recordings".



The screenshot shows the "Recent Sessions" table. At the top right is a "View All" link. The table has the following columns: Session ID, Duration, Type, Grade, Progress, and Version. There is one row of data:

Session ID	Duration	Type	Grade	Progress	Version
Maintenance - Circuit Breaker #193722 Oct 23, 2024, 14:58 MT	3s	Work Instruction	n/a	7%	v8