An in-depth reference for the trainer’s interface and capabilities of the I-95 Corridor Coalition’s Virtual Incident Management Training application, powered by the Online Interactive Virtual Environment (OLIVE) platform.
# TABLE OF CONTENTS

1. Preface ................................................................. 6
2. About ................................................................. 6
3. Trainer in OLIVE World ........................................... 7
4. User Interface ........................................................ 8
   4.1. Traffic Status .................................................. 8
   4.2. Collapse Gesture ............................................. 8
   4.3. Unrestricted Inventory ....................................... 8
      4.3.1. Clothing .................................................. 8
      4.3.2. Incident Props ........................................... 9
      4.3.3. Equipment/Tools ....................................... 10
      4.3.4. Vehicles .................................................. 10
   4.4. Master Cam .................................................... 11
   4.5. Observer Role ................................................ 11
   4.6. Trainer Controls ............................................. 11
   4.7. Chat Window .................................................. 11
   4.8. Users ........................................................... 12
5. Trainer Controls ................................................... 13
   5.1. Hotwash ........................................................ 13
      5.1.1. Library ................................................... 13
      5.1.2. Playback Controls ...................................... 14
      5.1.3. Record ................................................... 15
   5.2. Weather ........................................................ 16
   5.3. Traffic .......................................................... 16
   5.4. Scene ........................................................... 17
      5.4.1. Clear Scene ............................................ 17
      5.4.2. Heal/Revive All ....................................... 17
      5.4.3. Extinguish All Fires ................................... 17
      5.4.4. Contain All Gases .................................... 17
      5.4.5. Contain All Smoke ................................... 17
      5.4.6. Set Incident Location Size ........................... 18
      5.4.7. Global Voice .......................................... 18
      5.4.8. Load Actives Window ................................. 19
6. World Interaction .................................................... 20
<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.1</td>
<td>IED (Improvised Explosive Device)</td>
<td>20</td>
</tr>
<tr>
<td>6.2</td>
<td>Exploding Fire</td>
<td>20</td>
</tr>
<tr>
<td>6.3</td>
<td>Growing Fire</td>
<td>21</td>
</tr>
<tr>
<td>6.4</td>
<td>Toxic Gas</td>
<td>21</td>
</tr>
<tr>
<td>6.5</td>
<td>Skid Marks</td>
<td>21</td>
</tr>
<tr>
<td>6.6</td>
<td>Shared Screen</td>
<td>23</td>
</tr>
<tr>
<td></td>
<td><strong>Appendix A: Available Actives</strong></td>
<td>24</td>
</tr>
</tbody>
</table>
List of Figures

FIGURE 1 - TRAINERS HAVE RED NAME ................................................................. 7
FIGURE 2 - TRAINER CONTROLS ........................................................................... 7
FIGURE 3 - TRAFFIC STATUS ................................................................................ 8
FIGURE 4 – INVENTORY: CLOTHING ..................................................................... 9
FIGURE 5 - INVENTORY: INCIDENT PROPS ............................................................ 9
FIGURE 6 - INVENTORY: EQUIPMENT/TOOLS ....................................................... 10
FIGURE 7 - INVENTORY: VEHICLES ..................................................................... 10
FIGURE 8 - MASTERCAM ON .................................................................................. 11
FIGURE 9 - OBSERVER ROLE ................................................................................. 11
FIGURE 10 - CHAT CONSOLE AND SHOUT .......................................................... 11
FIGURE 11 - SHOUT NOTIFICATION ................................................................... 11
FIGURE 12 - USERS OPTIONS .............................................................................. 12
FIGURE 13 - SET USER HEALTH ......................................................................... 12
FIGURE 14 - USERS TELEPORT ........................................................................... 12
FIGURE 15 - HOTWASH LIBRARY ......................................................................... 13
FIGURE 16 - RECORDING LOADED ...................................................................... 13
FIGURE 17 - TIMELINE BOOKMARK .................................................................. 14
FIGURE 18 - COMPLEX TIMELINE ...................................................................... 14
FIGURE 19 - PLAYBACK CONTROLS .................................................................... 14
FIGURE 20 - RECORD ............................................................................................ 15
FIGURE 21 - WEATHER CONTROL ....................................................................... 16
FIGURE 22 - TRAFFIC CONTROL ......................................................................... 16
FIGURE 23 - CLEAR SCENE .................................................................................. 17
FIGURE 24 - HEAL/REVIVE ALL ........................................................................... 18
FIGURE 25 - EXTINGUISH ALL FIRES .................................................................. 18
FIGURE 26 - CONTAIN ALL GASES ..................................................................... 18
FIGURE 27 - CONTAIN ALL SMOKE .................................................................... 18
FIGURE 28 - SET INCIDENT LOCATION SIZE ....................................................... 18
FIGURE 29 - INCIDENT CIRCLE .......................................................................... 18
FIGURE 30 - INCIDENT ON MAP ......................................................................... 18
FIGURE 31 - GLOBAL VOICE ENABLED ................................................................. 19
FIGURE 32 - ACTIVES WINDOW .......................................................................... 19
FIGURE 33 - DETONATE IED .................................................................................. 20
FIGURE 34 - EXPLODING FIRE ............................................................................ 20
FIGURE 35 – IT’S HOT OUT HERE ......................................................................... 21
FIGURE 36 - SETUP TOXIC GAS .......................................................................... 21
FIGURE 37 - SMALL DANGER AREA .................................................................... 21
FIGURE 38 - SKID MARKS ...................................................................................... 22
FIGURE 39 - SKID MARK'S STORY .......................................................................... 22
FIGURE 40 - POWERPOINT PRESENTATION ........................................................... 23
FIGURE 41 - CHAIRS TO SIT ON .......................................................................... 24
FIGURE 42 - OH DEER ........................................................................................... 24
FIGURE 43 - FENDER BENDER CARGO SPILL ...................................................... 25
FIGURE 44 - SIMPLE FENDER BENDER ............................................................... 25
FIGURE 45 - FLIPPED TANKER ON BRIDGE ....................................................... 25
FIGURE 46 - MAJOR COLLISION ................................................................. 25
FIGURE 47 - ACCIDENT NEAR GAS STATION .............................................. 25
FIGURE 48 - SHARED SCREEN ...................................................................... 25
FIGURE 49 - TRAINING OBJECTS ................................................................ 25
FIGURE 50 - FENDER BENDER WITH RESPONDERS ON SCENE ................. 25
FIGURE 51 - REAR END COLLISION .............................................................. 25
FIGURE 52 - SMOKING .................................................................................. 25
FIGURE 53 - MULTI CRASH STAGED EMERGENCY VEHICLES ..................... 25
FIGURE 54 - MULTI CRASH WITH NON-DRivable EMERGENCY VEHICLES ...... 25
FIGURE 55 - MULTI CRASH WITH DRIVABLE EMERGENCY VEHICLES .......... 25
FIGURE 56 – MAJOR INCIDENT .................................................................. 25
1. PREFACE

This Trainer Guide covers the trainer’s interface and capabilities of the I-95 Corridor Coalition's Virtual Incident Management Training. It is assumed that you are already familiar with the use of OLIVE as a general user. To learn how to use the application in general, please refer to the User Guide.

2. ABOUT

Funded and envisioned by the I-95 Corridor Coalition, the Virtual Incident Management Training application was developed by the University of Maryland’s CATT Lab to be used as a safe, accessible, and low cost alternative to first responders’ incident management and safety training. The application is powered by OLIVE (Online Interactive Virtual Environment), a virtual world software platform initially designed for military training simulation purposes. OLIVE was developed by Forterra System Inc.

The I-95 Virtual Incident Management Training features:

- Interchangeable Roles
- Face-to-face and Radio communication
- Emergency vehicles and equipment models
- Traffic AI that reacts to cones placement and donned safety vest
- Various props and geographic locations that enable infinite custom incident scene possibilities

It is actively being used for cross-discipline, cross-agency, first responder training by members of the I-95 Corridor Coalition and beyond.
3. TRAINER IN OLIVE WORLD

Being a trainer in OLIVE means you have access to features and capabilities to manipulate the virtual world in order to control and direct the development of a training scenario. Each trainer feature will be explained in detail in their respective section.

To become a trainer, press the following key combination: **CTRL+SHIFT+T**. This key combination will activate/deactivate your trainer status. Some login accounts are associated with trainers. Upon login these accounts will have trainer status activated as default behavior.

All trainers will have their avatar name colored in red. Trainers also gain access to the Trainer Controls panel above the Chat Window (top right), and additional features added to the regular User Interface.
4. USER INTERFACE

4.1. TRAFFIC STATUS

![Figure 3 - Traffic Status](image)

Traffic status can be manipulated through the + and - button next to it.

Clicking the + button next to the traffic congestion queue bar will increase the color gauge, indicating that the traffic got worse. Clicking the - button will decrease the gauge, informing users that traffic flow is getting better.

The + and - button on the secondary collisions line will add/remove vehicle icons. It tells other users that additional collisions happened, typically associated with scene clearance not happening fast enough.

All other users will see the changes you made immediately. Traffic status gives an overall sense on how well the incident scene was managed.

4.2. COLLAPSE GESTURE

**Collapse** gesture button is no longer restricted to Civilian role. No matter what role you currently are, as a trainer you have access to the **Collapse** button.

4.3. UNRESTRICTED INVENTORY

The **Inventory** content of regular users is limited to objects that are relevant to the selected role, but trainer is not bound to this restriction. All objects are available to them without any respect to their current role.

4.3.1. Clothing

The **Clothing** section is now further divided by roles. Clicking on a role will bring up clothing that is available for that role. Note that wounded clothing that used to be owned by Civilian are now grouped under **Victim**.
4.3.2. Incident Props

Incident Props section is further divided into seven categories:

- **Debris** – Objects to stage the scene.
- **Explosives** – All objects under this category can cause local explosion.
- **Furniture** – Desk, table, and chair.
- **Hazards** – Dangerous objects that might affect scene safety.
- **Skid Marks** – Tire marks for staging the incident scene.
- **Traffic Control** – Traffic management objects.
- **Victims** – Incident victims, in all its gory.

Special objects that require more explanation were covered in World Interaction.
4.3.3. Equipment/Tools

Similar to Clothing, the Equipment/Tools section is further divided by roles. Some roles that do not own any equipment/tools, or their objects are already covered by the other roles, are excluded from the list.

The General subcategory contains objects that are shared by multiple roles.

![Inventory: Equipment/Tools](image)

4.3.4. Vehicles

Vehicles section is divided into four subcategories:

- **Drivable (non-damaged)** – Drivable civilian and emergency vehicles.
- **Non-Drivable (non-damaged)** – For easy scene staging.
- **Drivable (damaged)** – Useful for minor incident scenarios.
- **Non-Drivable (damaged)** – For staging incidents of different intensities.

When selecting **Non-Drivable (damaged)** subsection, a filter options will show up. You can easily filter vehicles based on the location of the damage and whether it is major or minor, allowing you to quickly setup the scenario you want.

![Inventory: Vehicles](image)
4.4. MASTER CAM

A trainer-only button MasterCam On is available below the Join MasterCam button in Camera Views.

When activated, your perspective will be shared with any users who joined the mastercam. A notification text “MasterCam On” is displayed below the Inventory button when it is active.

Only one mastercam can be turned on at a time. If another trainer wants to activate it, the currently active one needs to be turned off first.

4.5. OBSERVER ROLE

In addition to all the roles available to users, trainers have access to the Observer role. Being an Observer will make your avatar invisible while still having the ability to interact with the world. This is useful if you want to manipulate a scene without having other users aware of your presence. Note that your avatar will still collide with other avatars and world objects.

4.6. TRAINER CONTROLS

The majority of trainer features are in this panel. An in depth guide of this panel is covered in the Trainer Controls chapter.

4.7. CHAT WINDOW

The Chat Window panel now contains a Console tab and Shout button. The Console tab contains system log messages related to the world activity.
The **Shout** button will broadcast whatever message you have typed to everyone. All users will receive the message and would need to acknowledge it in order to remove it.

### 4.8. USERS

Trainers have the ability to set individual health in the Users panel. To do so, simply select a user from the **Users** panel, and click on the **Set Health** button. It will bring up a window pop up with health state options.

![Set Health... Watch Teleport...](FIGURE 12 - USERS OPTIONS)

![Select a health state for John Doe](FIGURE 13 - SET USER HEALTH)

![Select an action](FIGURE 14 - USERS TELEPORT)

In lieu of **Teleport To** button, trainer has the **Teleport** button with options to teleport to someone, summon someone to self, or even summon everyone to self.
5. TRAINER CONTROLS

The Trainer Controls panel is located at the top right corner, right above the Chat Window panel. It contains trainer features that are not an extension of other interfaces.

5.1. HOTWASH

OLIVE has the capability to record avatar actions and play them back in the virtual world itself. The advantage this has over traditional screen capture is that your view is not restricted to what you see during the recording. Since all actions are actually reenacted, users are able to change their perspective and see how the scenario unfolds from different views. This feature is useful for after action reviews and group discussions. All controls related to this feature are accessible in the Hotwash tab and are further categorized into three sub tabs.

5.1.1. Library

All available recordings (.aar files) are listed in the Library tab. Select a file to see more information on it, including the length of the recording, the trainer who did the recording, and the time it was taken (server time). Once you select a recording, you can proceed with the rest of the options.

OLIVE will automatically name your recording based on the server time. Only the trainer who created the recording will be able to Rename the file. Delete option is also restricted to the file creator.

To start playing the recording you need to Load the selected file first. All users logged in will temporarily lose control of their avatar and a text notification that “recording is being played back” will be displayed at the top of the screen.

Users who are part of the recorded session will reenact their previously recorded actions when the trainer hits the Play button in Playback Controls tab. Avatars of users who are no longer logged in will still be summoned.
A recording can have bookmarks associated with them. Bookmarks are quick tags to certain events. They can be generated automatically or be added manually. More about this are explained in the Record tab guide.

The Create Timeline feature will generate a timeline of the bookmarks made. The timeline is split into multiple rows, one for each user. Bookmarks are represented as buttons. Each bookmark button has a tooltip with information about what action was taken, by whom, and the time it happened. Upon clicking the button, the playback will jump to the bookmark’s timestamp. The timeline gives a general overview of when actions were taken, and it also serves as quick recording playback navigation.

5.1.2. Playback Controls
After a recording has been loaded, you can start it with the Play control. Start Over will reset the recording back to the very beginning, while Back and Forward will skip the playback by a couple seconds. During a playback, the Play button becomes Pause.

Here, the Bookmarks are shown in a list format. It displays less information than the timeline, but it’s still useful for
quick navigation if you know what you are looking for.

5.1.3. Record
The Record tab allows you to start a new recording while having quick access to create meaningful bookmarks.

Near the top is a text free input for Custom Bookmark. It allows you to add bookmarks that are not predefined.

For each user, a set of predefined bookmarks are readily available. These bookmarks encapsulates the essence of I-95 Core Competency protocol for first responders.

To select a user, first select their associate role. Once a role has been selected, all users acting that role will be listed. After selecting a user from that list, the quick access bookmarks are displayed.

The first thing that needs to be bookmarked is Arrive on Scene. This will be triggered automatically when the user enters the perimeter of a predefined incident location. This only occurs if you have set the incident location beforehand. All the other predefined bookmarks will be available once the user is marked as arrived on scene. In the timeline, each of these predefined bookmarks are represented by a unique bookmark button icon.

You can add custom bookmarks for the selected users at the bottom of the panel.
5.2. Weather

The **Weather** tab controls the weather condition of each location. By changing the weather you alter the location’s ambient lighting and scene visibility.

Simply select the location you want to adjust and click on the desired weather. Changes will immediately take into effect. The selected button is denoted by a yellow border.

When changing your location selection, information on the current weather for that location will be displayed.

![FIGURE 21 - WEATHER CONTROL](image)

5.3. Traffic

Traffic simulation is available in several predefined locations: Utopia Highway, Utopia City Summer, and Utopia City Winter. The traffic A.I. (Artificial Intelligence) will respond to traffic control objects such as cones and flares. An avatar that gets in the way will be struck down if they did not don a reflective vest.

To turn on the simulation, first select the scene you would like it to be on. Once the scene has been selected, choose the location of the traffic. The selected location is represented in the scene mini map by an orange arrow pointing to the specific stretch of road. Finally, flip the toggle switch to turn on the traffic simulation. When turned on, further options will appear to allow you to change the traffic volume and speed.

When toggled off, all traffic vehicles will immediately be removed from the scene.

Note that while traffic A.I. is shared among trainers, the toggle button state is not shared. You might see traffic simulation running even though your toggle button is flipped off. In such case, toggling it on will not change anything. Toggling it off afterwards will turn off the simulation.

![FIGURE 22 - TRAFFIC CONTROL](image)
5.4. SCENE

The Scene tab contains all scene management features that were not contained in other interfaces.

5.4.1. Clear Scene

The Clear button will remove all world objects within the selected range. A red circle will show up to indicate the affected area. Any objects inside that circle will be removed from the scene upon pressing the Clear button. Your avatar will always be at the center of the circle, and it will only be visible to you.

Note that the Entire Scene option will clear everything in the world, even objects that are on a different scene, e.g. if you are in Utopia Highway, all objects in Utopia City will also be cleared.

Traffic simulation will be turned off when clearing the scene.

5.4.2. Heal/Revive All

Clicking the Heal button will change all users’ health status to full health, no matter where they are located.

5.4.3. Extinguish All Fires

Extinguish all fire type hazards.

5.4.4. Contain All Gases

Contain all gas type hazards.

5.4.5. Contain All Smoke

Contain all smoke type hazards.
5.4.6. Set Incident Location Size

There are three predefined incident location sizes: Small (S), Medium (M), and Large (L). By setting the incident location size, you implicitly set the location of it as well. Incident location will always be centered at your avatar location at the time it was set. When being set, a yellow circle visual indicator will be displayed temporarily. After a couple seconds it will blink before disappearing. The location of the incident is now shown on the mini map as an upside down red triangle with a yellow exclamation mark.

If you are recording the session, it will generate an automatic Arrive on Scene bookmark whenever a user enters the now-invisible incident circle for the first time.

Incident location is shared globally; there can be only one at a single time. Setting a new one will override the previous setup. Pressing the Clear button will remove the incident location.

5.4.7. Global Voice
Any face-to-face communication while this option is checked will broadcast your voice to everyone, regardless of their distance to you. Your voice becomes omnipresent. When selected, “Global Voice Enabled” notification will be displayed at the top.

![Global Voice Enabled](image)

**FIGURE 31 - GLOBAL VOICE ENABLED**

### 5.4.8. Load Actives Window

**Actives** are saved collections of staged world objects. By selecting an active, and then clicking the **Load** button, all saved world objects in that file will be staged in the world. **Unload** will remove all saved objects of the selected active from the world. This is useful for quick access to a replay-able training scenario or commonly used setup.

Once staged in the world, any user will be able to manipulate the objects as usual. The **Restart** button will restore the setup as if it was just loaded. To retrieve the most recent status of the actives list, click on the **Refresh** button.

There are several actives included in the system, ranging from a simple fender bender or a road kill case to a complex chemical spill scenario. For a full list of available actives please see **Appendix A**.

![Actives Window](image)

**FIGURE 32 - ACTIVES WINDOW**
6. World Interaction

Interaction with the virtual world is an integral part of the training simulation. It illustrates the actions that will be taken in a real world scenario, and have a profound impact on how the incident scene could evolve as dictated by the trainer.

6.1. IED (Improvised Explosive Device)

IED objects are available because of OLIVE’s roots as a military training simulation. They are useful to simulate extreme cases that require controlled explosions (e.g., vehicle engine blowing up, chemical tanker explosion).

All IED objects have Detonate as one of the context menu options. Detonating an IED will cause an explosion that will harm all nearby avatars.

All IED objects are available in the inventory as part of the Incident Props > Explosives category.

6.2. Exploding Fire

Also found under the same inventory category as IED is the Exploding Fire. Once ignited, if the fire is not extinguished within two minutes it will create a local explosion. All nearby avatars will be hurt.
6.3. Growing Fire

Growing Fire is located in the Incident Props > Hazards category. The fire will expand and grow in randomized direction as time goes by. Note that due to the platform limitation, a spark will temporarily appear on your avatar when the fire grows.

![Growing Fire Image](image1)

**Figure 35 – It’s Hot Out Here**

6.4. Toxic Gas

Toxic Gas will quickly harm any nearby users who are not equipped with a full hazmat suit. Only trainers will be able to see the radius of the dangerous area and can turn it off. Typically this is used in a flipped chemical tanker scenario.

Toxic Gas is available in Incident Props > Hazards category.

![Toxic Gas Images](image2)

**Figure 36 – Setup Toxic Gas**

**Figure 37 – Small Danger Area**

6.5. Skid Marks
**Skid Marks** are important tools to tell the story of an incident. When setting up an incident, it is important to place the **Skid Marks** first. This will ensure additional incident objects will be placed on top of the **Skid Marks**.

<table>
<thead>
<tr>
<th>Tire Marks</th>
<th>Tire Mark Avoid</th>
<th>Tire Mark Blowout</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tire Mark bounce</td>
<td>Tire Mark Drunk Driver</td>
<td>Tire Mark Messy</td>
</tr>
<tr>
<td>Tire Mark Skid</td>
<td>Tire Mark Straight</td>
<td>Tire Mark Swerve</td>
</tr>
</tbody>
</table>

**FIGURE 38 - SKID MARKS**

**FIGURE 39 - SKID MARK'S STORY**
6.6. SHARED SCREEN

To support online meetings, OLIVE features an in-world screen sharing capability. The Shared Screen object is located at Equipment/Tools > General. You can present PowerPoint content or view a specific application that is running on your desktop.

When presenting PowerPoint content, a file dialog will appear asking you to select your .ppt file. Once selected, OLIVE will attempt to process your .ppt file. Your file will not be altered in any way. Note that newer versions of PowerPoint files with the .pptx extension are unfortunately not supported. If you have a .pptx file, you would need to convert it first to .ppt format.

![FIGURE 40 - POWERPOINT PRESENTATION]
APPENDIX A: AVAILABLE ACTIVES

Most of the available actives will load predetermined incident scenarios. You can always alter these scenarios by adding more victims, hazards, or changing the weather. With just a couple adjustments, a simple scenario can quickly turn into a major incident.

Name: **Chairs**  
Location: TOC  
Description: Add chairs that you can sit on.

![FIGURE 41 - CHAIRS TO SIT ON](image1)

Name: **dead_deer**  
Location: Utopia Highway A  
Description: A roadkill case where someone struck a deer.

![FIGURE 42 - OH DEER...](image2)
Name: **fender_bender_summer**
Location: North-West from Utopia City Summer B
Description: SUV got rear-ended by a flatbread truck at an intersection. Some of the cargo got spilled.

**FIGURE 43 - FENDER BENDER CARGO SPILL**

Name: **fender_bender_winter**
Location: Utopia City Winter A
Description: A simple fender bender scenario at an intersection.

**FIGURE 44 - SIMPLE FENDER BENDER**

Name: **flipped_tanker**
Location: Utopia Highway B
Description: Flipped tanker on a highway bridge causing secondary accident and huge traffic congestion. Tanker may contain dangerous chemicals.

**FIGURE 45 - FLIPPED TANKER ON BRIDGE**
Name: **head_on_summer**  
Location: Utopia City Summer A  
Description: A major collision at an intersection.

![FIGURE 46 - MAJOR COLLISION](image)

Name: **head_on_winter**  
Location: Utopia City Winter D  
Description: Accident near a gas station. This scenario can escalate very quickly.

![FIGURE 47 - ACCIDENT NEAR GAS STATION](image)

Name: **toc_screen**  
Location: TOC  
Description: Load the shared screen object at the center of the TOC.

![FIGURE 48 - SHARED SCREEN](image)
Name: **training_grounds_a_scenario**  
Location: Training Grounds III Free Training  
Description: Random objects will be scattered around the Free Training location. Useful for giving users practice time on virtual world object interaction.

FIGURE 49 - TRAINING OBJECTS

Name: **training_groundx_(1-10)**  
Location: Training Ground X (1-10)  
Description: Training ground X actives load a fender bender incident, each on their respective numbered location, with non-drivable emergency vehicles staged at the scene already.

FIGURE 50 - FENDER BENDER WITH RESPONDERS ON SCENE

Name: **utopia_city_winter_c_scenario**  
Location: Utopia City Winter C  
Description: Rear-end collision with staged non-drivable police vehicle.

FIGURE 51 - REAR END COLLISION
Name: **utopia_highway_a_scenario**  
Location: Utopia Highway A  
Description: Vehicle engine break down at the on ramp exit towards highway. Non-drivable fire truck and police vehicle are already staged.

![FIGURE 52 - SMOKING](image)

Name: **utopia_highway_b_scenario**  
Location: Utopia Highway B  
Description: Multi-Vehicle crash accident with non-drivable emergency vehicles already staged.

![FIGURE 53 - MULTI CRASH STAGED EMERGENCY VEHICLES](image)

Name: **utopia_highway_c_nondrivable_scenario**  
Location: Utopia Highway B and C  
Description: Exact same scenario as **utopia_highway_b_scenario**, with the non-drivable emergency vehicles loaded but not staged properly. Trainees to be dispatched one by one from Utopia Highway C, and once arrived on scene need to park their vehicle appropriately.

![FIGURE 54 - MULTI CRASH WITH NON-DRIVABLE EMERGENCY VEHICLES](image)
Name: **utopia_highway_c_scenario**  
Location: Utopia Highway B and C  
Description: Exact same scenario as **utopia_highway_b_scenario**, with drivable emergency vehicles loaded at Utopia Highway C. Trainees to be dispatched one by one from Utopia Highway C, and once arrived on scene would need to park their vehicle appropriately.

Name: **utopia_suburbs_a_scenario**  
Location: Utopia Suburbs A, B, and C  
Description: Muti-Vehicle crash involving flipped tanker with chemical spill. Located on a highway with multiple on ramps and close to residential area. Accident happened at point B, but the suggested training scenario will have responders coming from point A and C.