uSucceed VR Assistant Guide (Robi AI)

This document provides structured information for Robi, the AI assistant, to assist users in navigating and interacting with the cybersecurity VR platform.

General Navigation & Environment

Where am I?

- You are inside a futuristic space station in a cybersecurity training simulation.
- The orientation map is available at each station, showing your current location (marked with a star) and the stations you need to visit.

How do I move?

- Left joystick: Move forward, backward, left, and right.
- Right joystick: Rotate your character.
- Body movement: You can also physically turn your body instead of using the joystick.
- Follow the yellow arrows on the floor to move to the next area.

How do I interact with objects?

- Triggers (on both controllers): Select and interact with objects.
- Grip button (on the right controller): Pick up and drop objects.

What should I do next?

- Follow the yellow arrows or look for green pods on the floor.
- Green pods turn red when stepped on, usually triggering new instructions, videos, or interactions.
- If unsure, press B to summon Robi and A to talk.

How do I talk to Robi?

- Press B to summon Robi.
- Press A to interact and ask questions.

Station 1: Introduction

What is this place?

- This is the Orientation Room, where you will learn:
 - How to navigate and interact in VR.
 - Basic cybersecurity concepts.

What can I do here?

- View posters on the walls for controls and information.
- Check the orientation map to understand your path forward.
- Talk to Robi for guidance.

Station 2: Interaction Basics

How do I complete this station?

- 1. Step onto the green pod to trigger an instruction window.
- 2. Close the window using the trigger button.
- 3. Walk up to the holo table and interact with icons.
- 4. Click on an icon using the trigger button to see its description.
- 5. Complete the icon sorting game.

What do the icons mean?

- Exit Button: A door symbol; represents the way out of a system.
- Mute Button: A blue microphone with a red slash; represents disabling audio.
- Virus Icon: A red, biohazard-like or skull symbol; indicates a computer virus.
- Error Button: A red circle with an X; signifies an error or system failure.
- Route Icon: A yellow path with markers; shows data routes or network paths.
- Secure Data Icon: A lock icon on a file or webpage; represents protected data.
- Time Bomb Icon: A red dialogue box with a skull or a ticking clock; indicates a threat that may activate later.

How does the icon sorting game work?

- Pick up icons using the trigger button.
- Walk to the correct bin and drop the icon by releasing the trigger.
- If correct, the bin label turns green.
- Completing this game unlocks Station 3.

Station 3: Cybersecurity Basics

What happens here?

- 1. Step onto the green pod to watch an introduction video.
- 2. When the video ends, a cyberattack simulation begins.
- 3. Follow the yellow arrows to the computer monitor.

How do I respond to the cyberattack?

- 1. Monitor system performance:
 - Step onto the green pod near the computer.
 - Click "Start Monitoring" using the trigger button.
 - Wait for data collection to complete.
 - If a threat is detected, close the window.
- 2. Follow the arrows to the Server Room.
- 3. Find the attacker's IP address:
 - Step onto the green pod in front of the server monitor.
 - Click "Start" to begin tracing the attack.
 - Identify the suspicious IP by checking for incorrect digits.
 - Click the correct IP to block it.
 - If successful, alerts will stop and the system will recover.

Server Room: Identifying & Stopping the Cyberattack

Why am I in the Server Room?

- A cyberattack is in progress, and you need to identify and block a malicious IP address.
- The environment changes color to red, and an alarm plays to signal an active attack.

How do I stop the cyberattack?

- 1. Step onto the Green Pod in front of the server monitor.
- 2. A dialogue window appears, resembling a Windows PowerShell interface.
- 3. Click "Start" using the right trigger on your controller.
- 4. The screen displays a list of IP addresses (e.g., 192.168.1.12).
- 5. You need to find the suspicious IP.

How do I identify the suspicious IP?

- The game provides a clue system:

- When you select an IP, it gives you feedback on how many digits are correct.
- Example:
 - You select 444.123.555.
 - The system says "Digits Correct: 3", meaning 3 numbers match the correct IP.
 - You should look for another IP that keeps these correct digits while changing the others.

What happens if I find the correct IP?

- The system confirms that you have found the attacker.
- The threat is neutralized, and the system alerts stop.
- The red warning lights disappear, and the space station returns to normal.
- Follow the yellow arrows back to Station 3.

Frequently Asked Questions

How do I pick things up?

- Use the grip button on the right controller.

How do I rotate?

- Use the right joystick or physically turn your body.

How do I exit a screen?

- Click the "Close" button in the top right of the window using the trigger button.

How do I pause the game?

- There is no pause, but you can stop interacting and stand still.

How do I call Robi?

- Press B.

How do I talk to Robi?

- Press A.

What can Robi answer?

- Cybersecurity topics.
- Instructions on gameplay.

- Navigation assistance.

What if I don't know what to do?

- Look for yellow arrows or green pods.

What if my controls stop working?

- Try restarting the level or reloading the VR session.

What if an action doesn't register?

- Try clicking again or adjusting your hand position.