Virtual Tours for All Our Accessibility Features The laws around accessibility have changed. We want to help you be prepared.

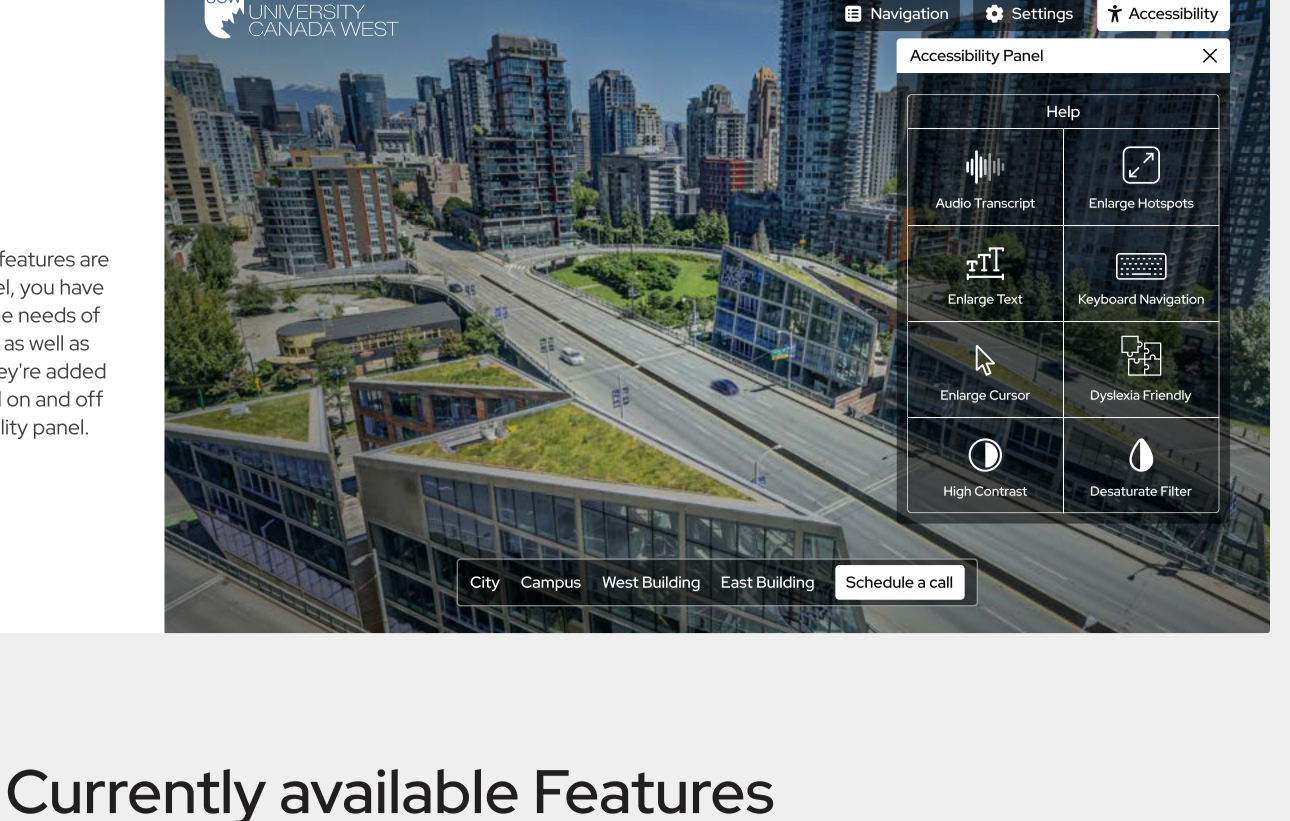
These add-on features are designed to remove barriers that may prevent people

with different abilities from fully experiencing and enjoying virtual tours.

The accessibility panel is where the accessibility features are viewed and modified. With the Accessibility panel, you have the flexibility to tailor your virtual tour to meet the needs of

Accessibility Panel

all users. Find below the list of available features, as well as features we are working on developing. Once they're added to your virtual tour, these features can be turned on and off individually, or all together through the Accessibility panel.



"Starting from" pricing is for small to small-medium sized tours. Every project varies, so

please get in touch at info@360pros.net to learn more. Minimum upgrade fees may apply.

Onboarding Audio Voiceover A comprehensive and inclusive user guide for our virtual tours, featuring

appreciate all the features of our virtual tours.

Audio

Audio

Visual

Visual

Navigation

Language

detailed audio voiceovers and captioned instructions to assist users in

navigating our tours effortlessly. This guide includes step-by-step

instructions and useful tips to ensure that users can fully explore and



Starting from: \$499 per tour

Starting from: \$12.50 per hotspot

Starting from: \$39 per element

Starting from: \$599 per tour

Welcome to UCW

include information about the historical or cultural significance of the location, providing additional context and meaning to the scene.

360 Panorama Audio Transcript

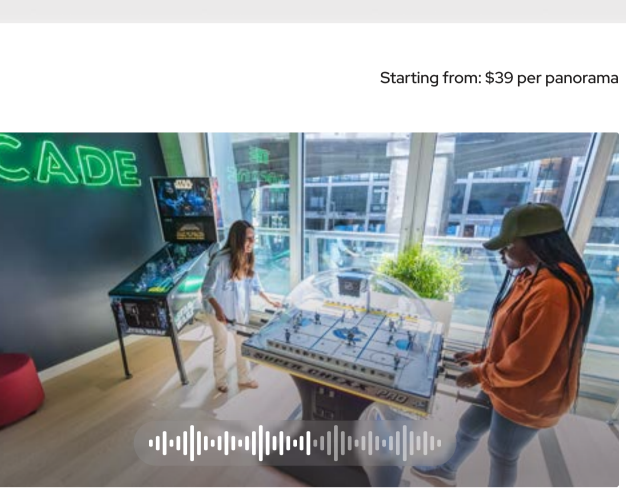
As the user navigates through the panoramic scenes, the audio transcript

create a mental image of the surroundings. The audio transcript may also

describes the objects and scenery within each panorama, allowing the user to

This feature provides an audio description of specific points of interest, known as Hotspots, within a virtual tour. When a user hovers over a Hotspot, an audio transcript is activated, providing a detailed description of the Hotspot and its significance within the tour. This feature is particularly beneficial for individuals with visual impairments, as it allows them to fully engage with the virtual tour and understand the context and significance of each Hotspot.

Hotspot Title Audio Transcript



Welcome to UCW

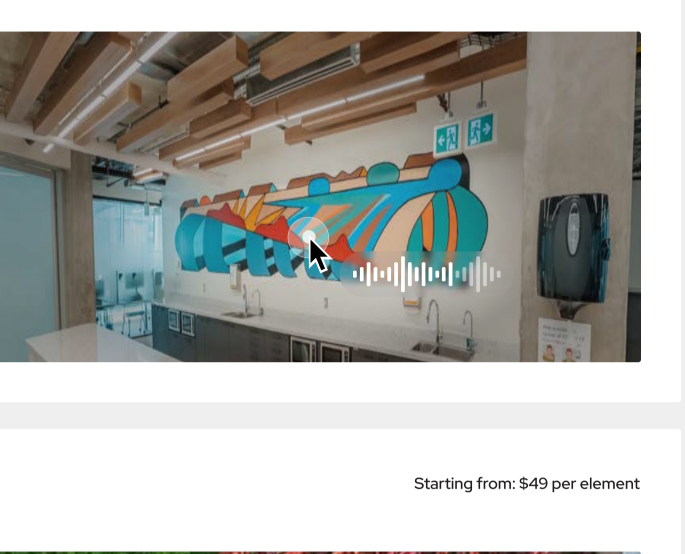
When a user interacts with a photo, video, or other element within the virtual tour, an audio transcript is activated, providing a detailed description of the content. The audio transcript may describe the visual elements within the photo or video, including colors, textures, and shapes. It may also provide information about the context and significance of the content, such as the

history, culture, or location associated with the content.

Hotspot Media Audio Transcript

Subtitles for Videos or Voiceovers This feature allows individuals who are deaf or hard of hearing to fully engage with the virtual tour by providing a written transcript of any spoken information or narration. Subtitles can also be helpful for individuals who are non-native

speakers or those who simply prefer to read rather than listen to audio.



Welcome inside the building

of Vancouver House Campus!...

Enlarge Hotspots Toggle Button

This feature is especially beneficial for individuals with visual impairments who may

Toggle Button, users can easily increase the size of all Hotspots at once, making it

more visible and accessible to navigate. This feature can help improve the overall

user experience, allowing individuals to fully engage with the virtual tour.

have difficulty locating and clicking on the Hotspots. With the Enlarge Hotspots

Keyboard Navigation

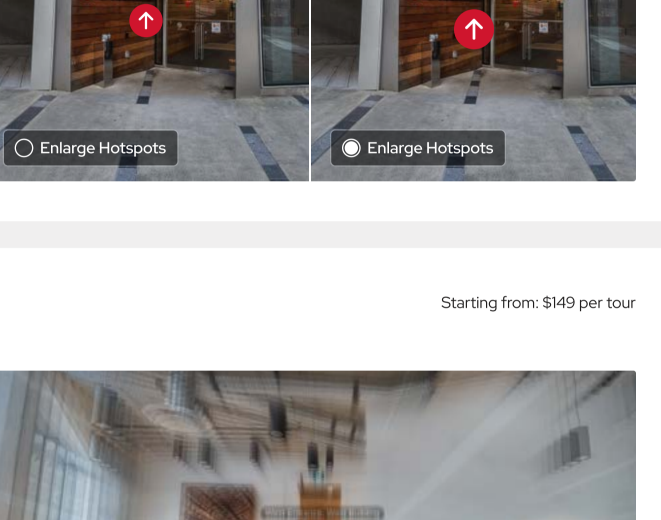
With keyboard navigation, users can use arrow keys or other designated keys

elements, and access additional information or media. This feature ensures

that users with motor impairments or who have difficulty using a mouse can

to move through the virtual tour, select hotspots or other interactive

fully engage with and explore the virtual tour experience.



Welcome to UCW

Multi-Language With multi language support, users can select the language they prefer from a list of available languages, and all the text, audio, and video content within the virtual tour will update. This feature ensures that users who speak

Interface Static Version Transforms a complex virtual tour into a simplified, user-friendly web page. This feature is particularly useful for users who may have limited access to

technology or slower internet connections. When the static version feature is

activated, the virtual tour is transformed into a single page that contains only

makes it easier to navigate through the virtual tour, as users can easily click on

links and images. This stripped-down version of the tour is faster to load,

making it accessible to a wider audience. Additionally, the static version

Enlarge Text Toggle Button

Like Hotspots, enlarge text is a feature that allows users to increase the size

of the text displayed within a virtual tour. This feature is particularly useful for

individuals with visual impairments or those who may have difficulty reading

within the virtual tour is increased to a larger size, making it easier to read and

understand. The larger text size can also help reduce eye strain and fatigue,

smaller text. When the user selects the enlarge text option, the text size

allowing users to engage with the virtual tour for longer periods of time.

links to access different sections of the tour.

Visual

Visual

Visual

within the virtual tour.

Visual

Visual

Visual

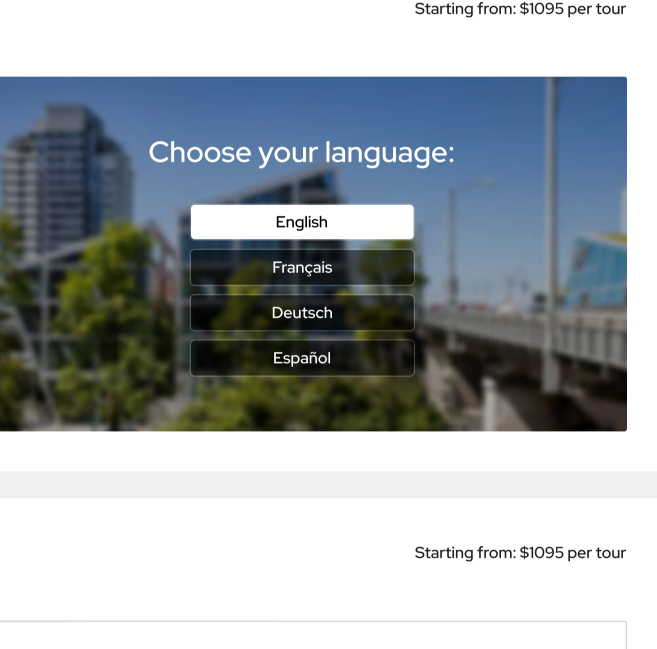
different languages can fully engage with and appreciate the virtual tour

with multiple languages require additional time and costs. Filming and

producing video and voiceover also incurs more time and costs.

experience. Starting from price is for a small to medium sized tour with one

additional language, with translation provided by Client. More complex tours



Welcome to University Canada West

Coming Soon

Settings

Coming Soon

Coming Soon

Settings

Navigation

At UCW everything is accessible

within walking distance of major

and convenient, the campus is

bus routes and skytrain lines

Enlarge Text

■ Navigation

At UCW everything is

and skytrain lines

accessible and convenient,

the campus is within walking distance of major bus routes

This stripped-down version of the tour is faster to load, making it accessible to a

Click here to explore the **original experience**.

Points of Interest

Aerial Views

Main Reception

West Entrance

Elevator Hallway

At UCW everything is accessible and

Enlarge Text

convenient, the campus is within walking

distance of major bus routes and skytrain lines

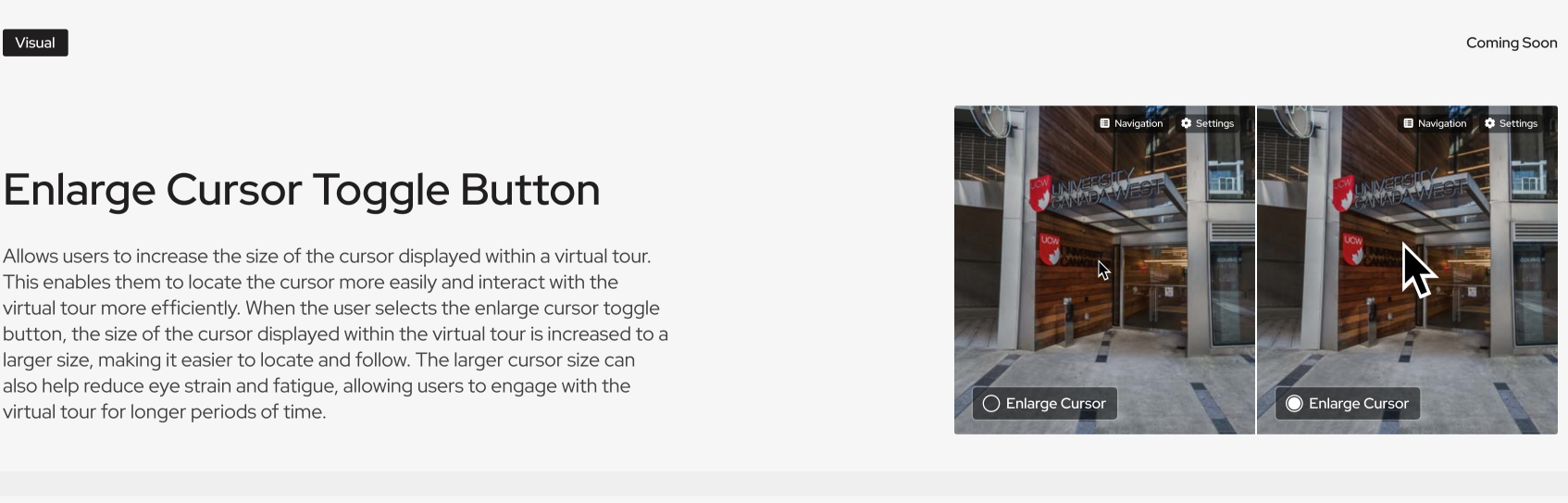
Student Services Hub

Accessibility Features Roadmap

We are actively working on expanding our available accessibility features

and will share updates once these new features are rolled out.

Allows users to increase the size of the cursor displayed within a virtual tour. This enables them to locate the cursor more easily and interact with the virtual tour more efficiently. When the user selects the enlarge cursor toggle button, the size of the cursor displayed within the virtual tour is increased to a larger size, making it easier to locate and follow. The larger cursor size can also help reduce eye strain and fatigue, allowing users to engage with the virtual tour for longer periods of time.



At UCW everything is accessible and

convenient, the campus is within walking

distance of major bus routes and skytrain line

The dyslexia-friendly mode provides a modified version of the virtual tour that can be easier for individuals with dyslexia to read and navigate. The dyslexia-friendly mode includes features such as larger and clearer text, increased line spacing, and high-contrast colours. These modifications can

help individuals with dyslexia more easily read and understand the content

Dyslexia Friendly Mode

High Contrast UI & Image Filter This feature changes the colour scheme of the user interface (UI) and all panoramic

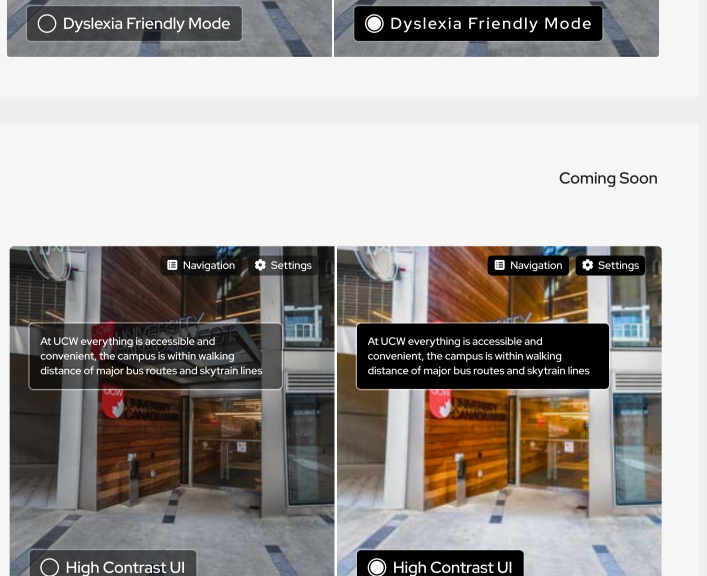
images to use high-contrast colours and apply an image filter that enhances images

and videos for users who have difficulty seeing them. This filter adjusts the colours,

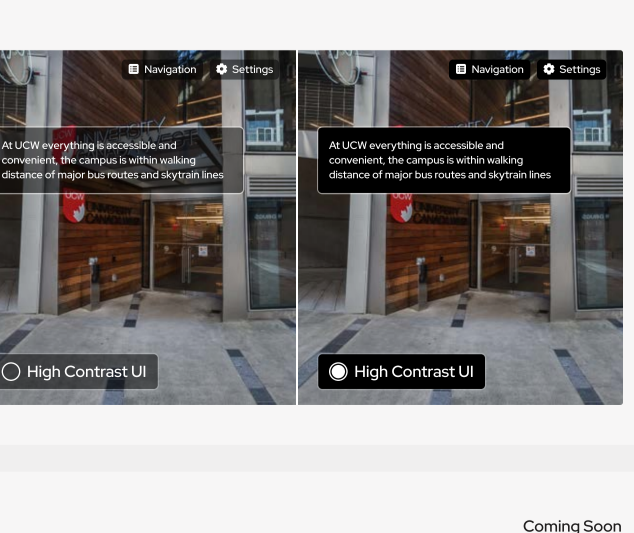
distinguishable. By using both the high-contrast UI and image filter, users with visual

contrast, and brightness of the images and videos to make them more visible and

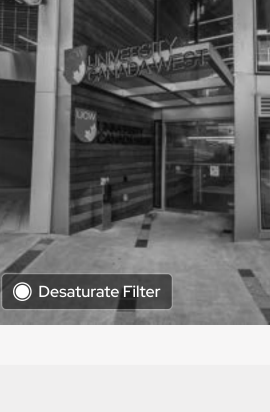
impairments can have a more enjoyable and inclusive virtual tour experience.



High Contrast UI (Elements Only) This feature changes the colour scheme of only the user interface (UI) to use high-contrast colours that are easier to distinguish for those who have difficulty discerning between certain colours or who require a higher level of contrast to see text and images. The High Contrast UI typically uses black and white, or other highly contrasting colours, to make text and images stand out more clearly.



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Desaturate Filter When the user selects the desaturate filter toggle button, a desaturation filter is applied to the virtual tour, reducing the vibrancy and intensity of the colours displayed. This can help create a more muted and calming visual environment, reducing visual overload for users who may find bright colours 🔘 Desaturate Filtei and busy patterns overwhelming.