CAPABILITY STATEMENT

CORE COMPETENCIES

- 360° High resolution gigapano panoramic photography
- Custom programing of browser based application
- Wayfinding capabilities, directional and navigation cues
- Desktop, Mobile, and Virtual reality compatible
- Augmented Reality on site experiences





MEDICAL FACILITIES | CAMPUS TOURS | VIRTUAL TOURISM



Enter Clover Park Technical College, WA



360° Photography and custom programming of virtual walk-through experiences. Creating browser based apps in mobile, desktop and VR for ease of use to navigate spaces. Users can explore the space virtually and gain spatial awareness of the facility prior to an in person visit. Embedded content can include: photos, video, downloadable PDF files, floor plans, 3D models, audio, external websites in a pop up frame, etc. Users can be directed to on site AR expereinces of 3D models for information and engagement.

Resolution of images at 35000x17000 pixels allows for the highest resolution and detail in images for 360° walkthroughs on the market. Images are fully editable allowing for HIPPA compliance in very active medical facilities, removing PII and persons from the tour. Hosting done in AWS and all tour files delivered to client for hosting on their own servers.







NAICS:

541511 - Custom Computer Programming

541430 - Graphic Design Services

541990 - Other Professional Scientific Services

541370 - Surveying + mapping

541922 - Commercial Photography 512220 - Video

OTZZZO VIGCO

Past Performance: Clover Park Technical College, WA

Jenn Adrien 253-589-5619 jenn.adrien@cptc.edu

Ridgecrest Village

Ann Coffman - Marketing 563-388-3215 acoffman@ridgecrestvillage.org

ATF

Virtual Tour Training 2022

Unity Point Hospitals lowa & Illinois Stephanie.Dasso@unitypoint.org

Contact:

Tour Designer Stephanie Willcox 309-558-5520