



Imagery to Outcomes

# New Tech Update – LARIAC UG

October 13, 2021

Director, Partner Strategies - Government – Joe Oddi

[joe.oddie@eagleview.com](mailto:joe.oddie@eagleview.com)

Visit [eagleview.com](http://eagleview.com)



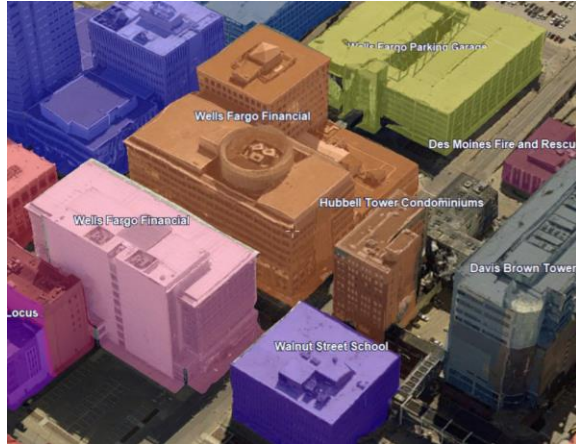
# Introducing 3D Mesh Models by EagleView

*Made possible through a new partnership with Skyline*



- Use Skyline's TerraExplorer or ArcPro, AGOL or ArcGIS Urban
- Physical copy provided in 3DML & SLPK formats
- TerraExplorer Licenses can be purchased via EagleView

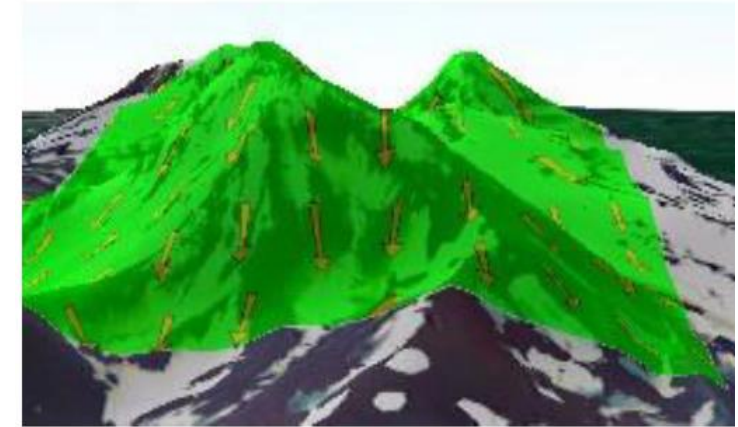
# 3D Mesh Analytics



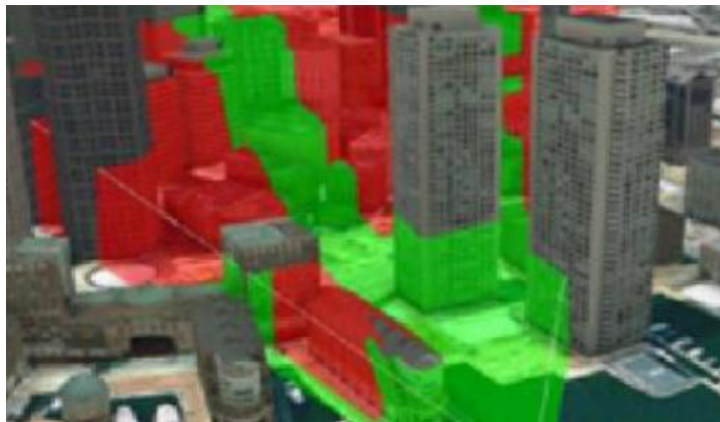
Incorporate GIS Data



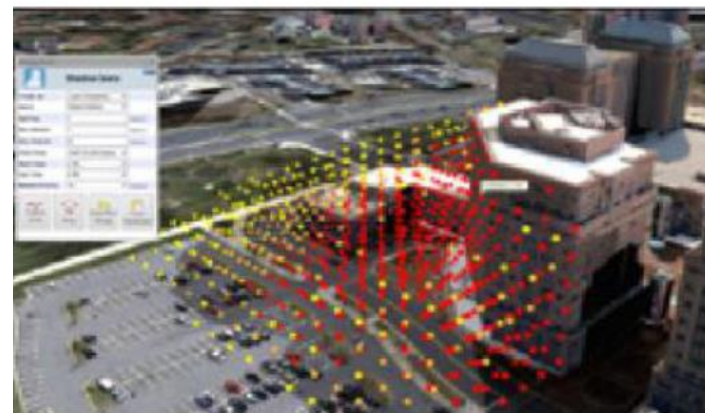
Flood Mapping & Analysis



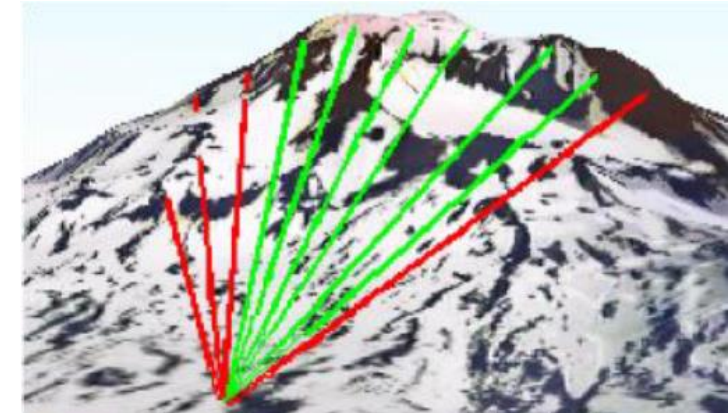
Slope Map



View Shed

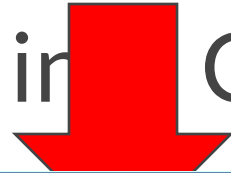


Shadow Query

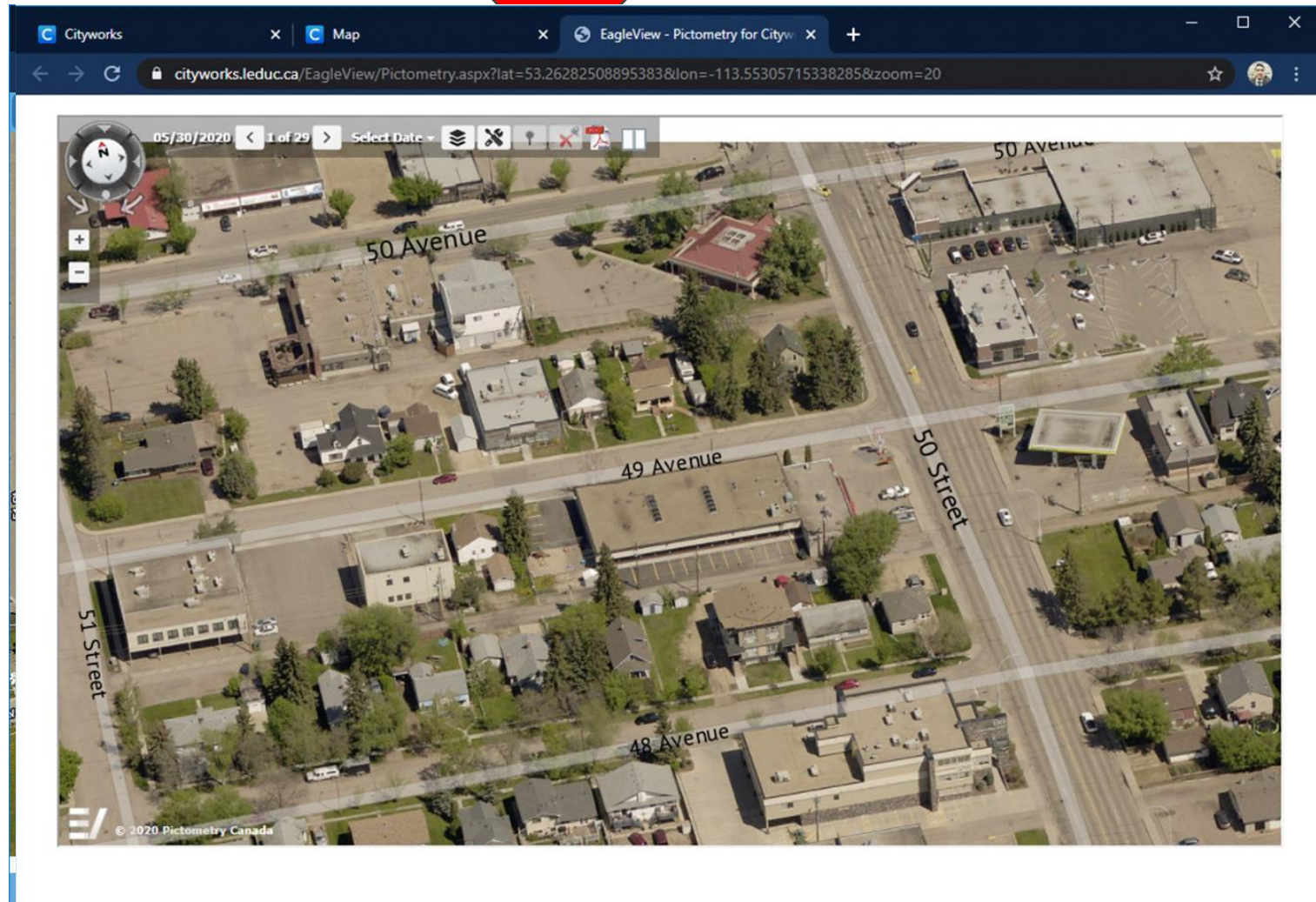


Line of Sight

# BRAND NEW!! IPA Integration in CityWorks

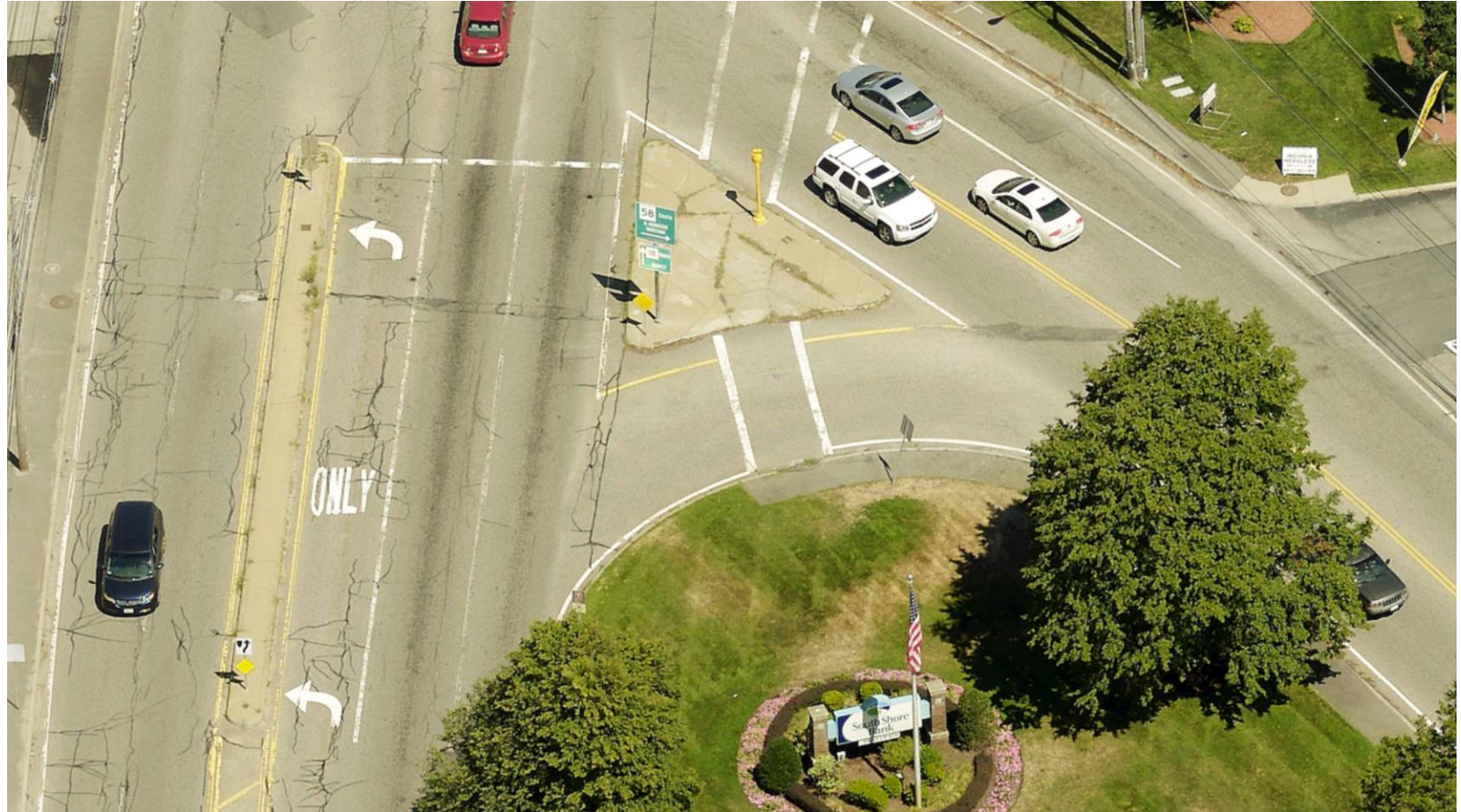


- New partnership with CityWorks established in 2021. Press release: 10/12/21
- Access high-res obliques to help identify assets in the field
- ESRI Canada assisting to help deploy the viewer to US customers

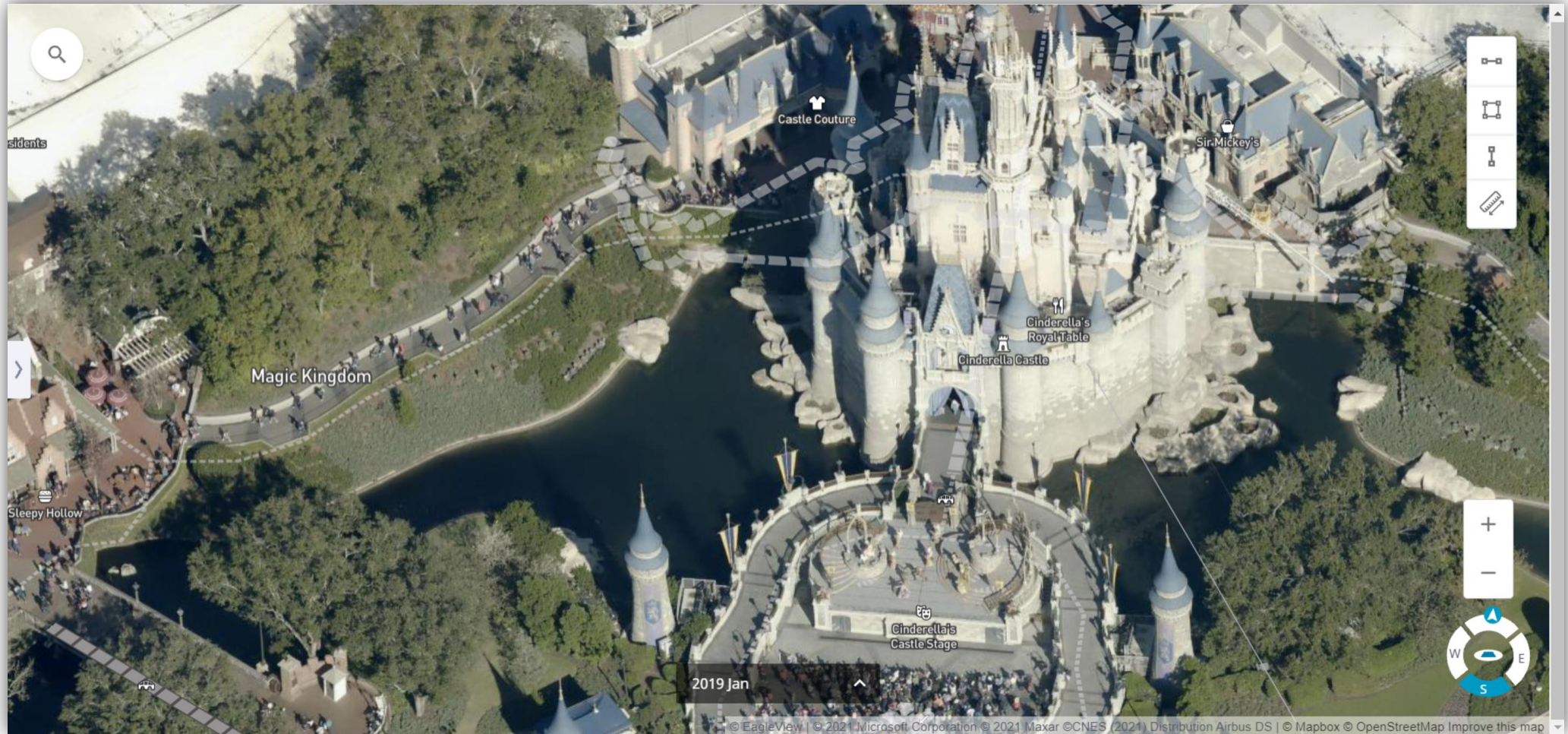


# EagleView/Cityworks Integration

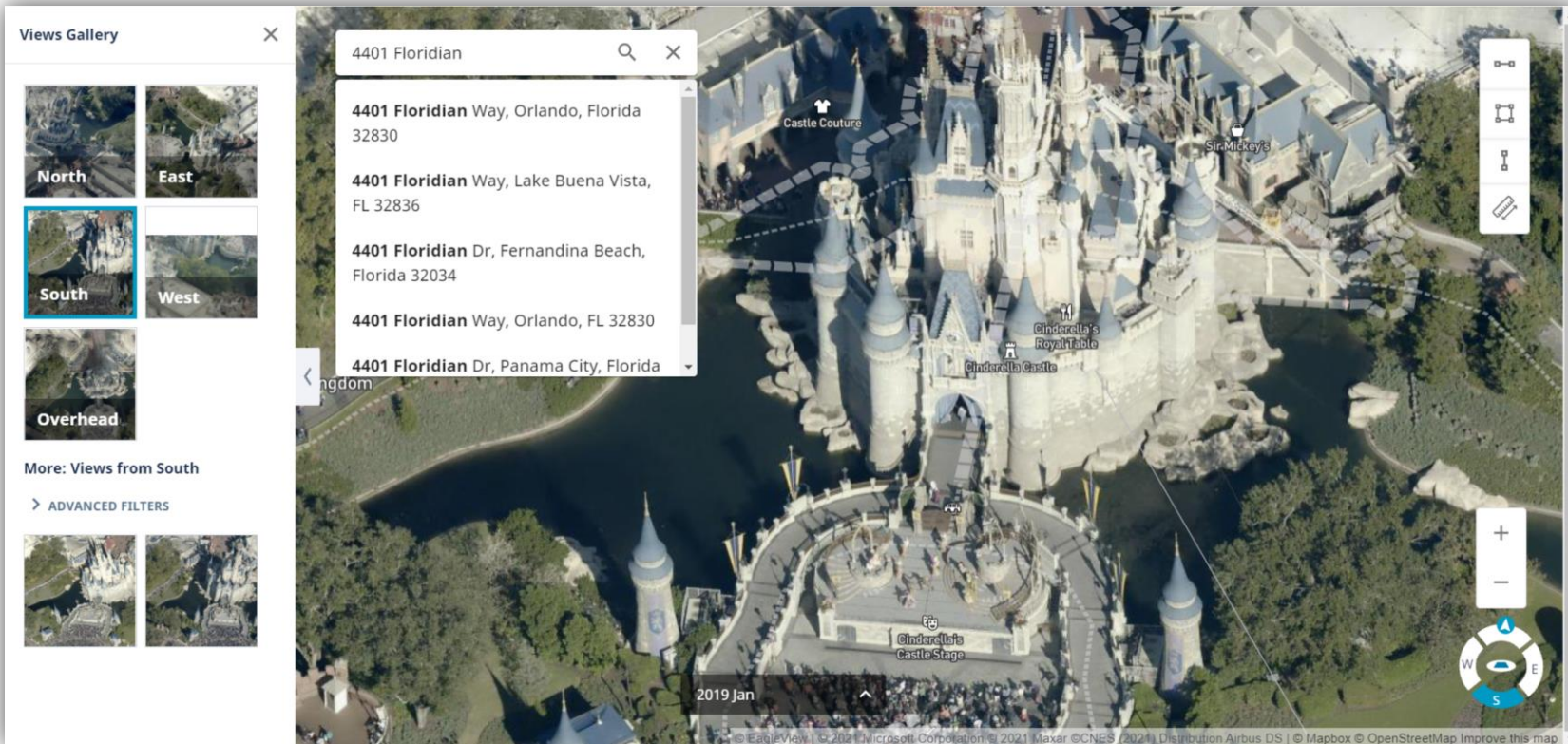
- Project pre-planning, measure everything, field inventory, inspections, overlay GIS, ground-truthing
- 2022: Availability of integration in Cityworks Online
- 2022: EV's new API will allow users to launch a Cityworks work order directly from the imagery



# IPA Replacement - CONNECTLink



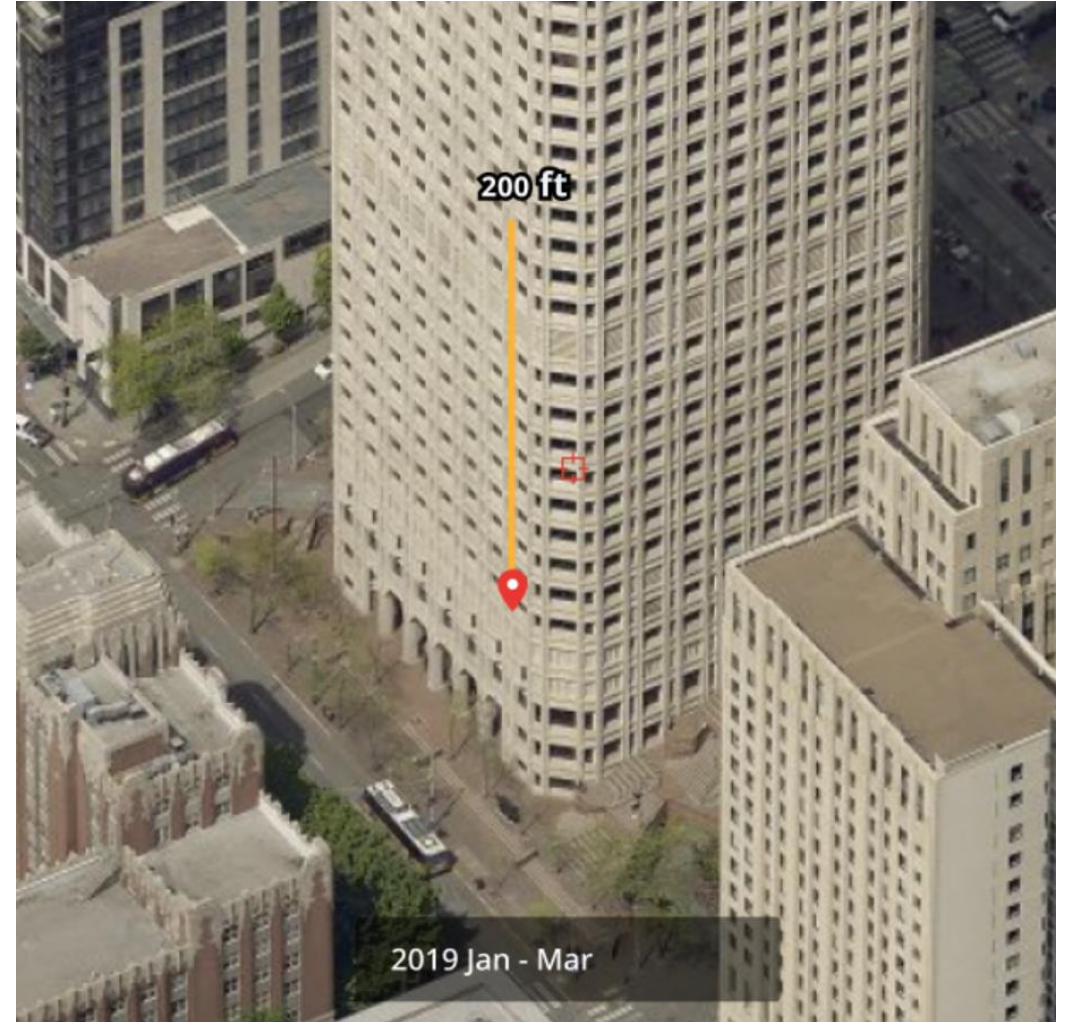
# IPA Replacement - CONNECTLink



- Replaces current IPA
- Beta-launch: Nov 2021.  
General Availability: mid/late 2022.
- JavaScript 4.x Framework
- Responsive web design
- Easier to integrate
- New and improved tools
- Real-time ruler
- Search autocomplete including filtering of layers
- Imagery gallery with alternative image filters
- And...

# Z-Value Mapping in 911

- Federal mandates require the display/interpretation of the z-axis of an incoming 911 call from cell phones
- Extremely important in multi-story buildings
- New API will plot z-axis location on an oblique imagery.
- VERY preliminary right now – still working on optimal visualization and functionality.







QUESTIONS??

[joe.oddi@eagleview.com](mailto:joe.oddi@eagleview.com)

grazie 谢谢 ขอบคุณ

merci ευχαριστώ takk bedankt

tack Спасибо धन्यवाद ありがとう

gracias **Thank you** terima kasih  
obrigado

teşekkür ederim kiitos 고마워요

danke شكرا köszönjük