



Today's video is about
360 Panoramic experience
from Revit

Today we will be using..

Software platforms

- Autodesk Revit 2022
- Twinmotion 2022.2.3
- Momento360 (website)

Third party add-ins

- Datasmith 5.0.3 for Revit



Twinmotion

@momento360

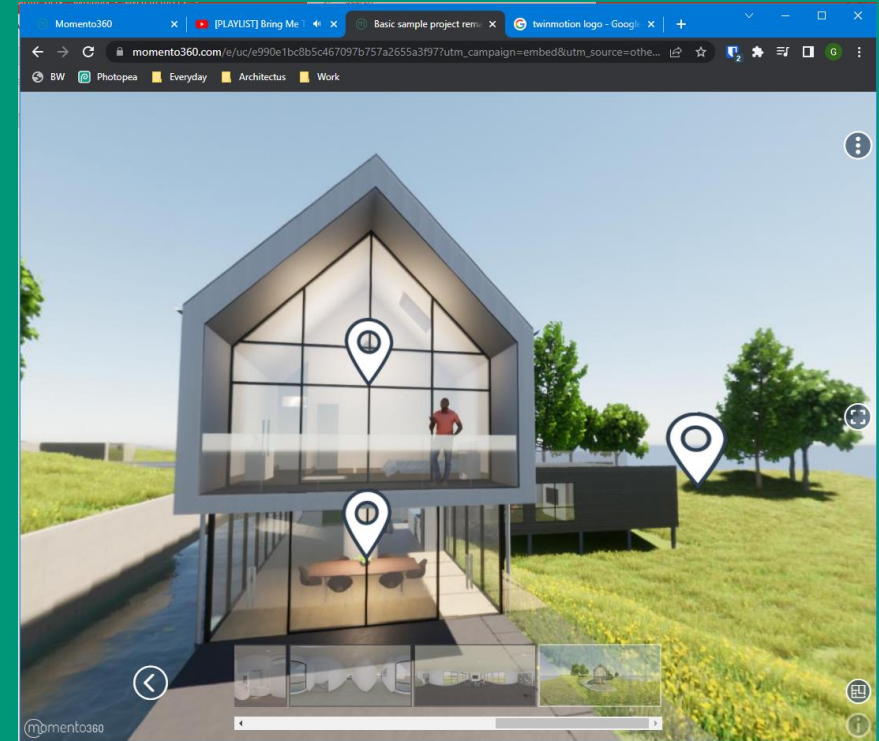
What we will cover

Preparing a 360 experience

- Revit to Twinmotion
- Exporting 360 panoramas

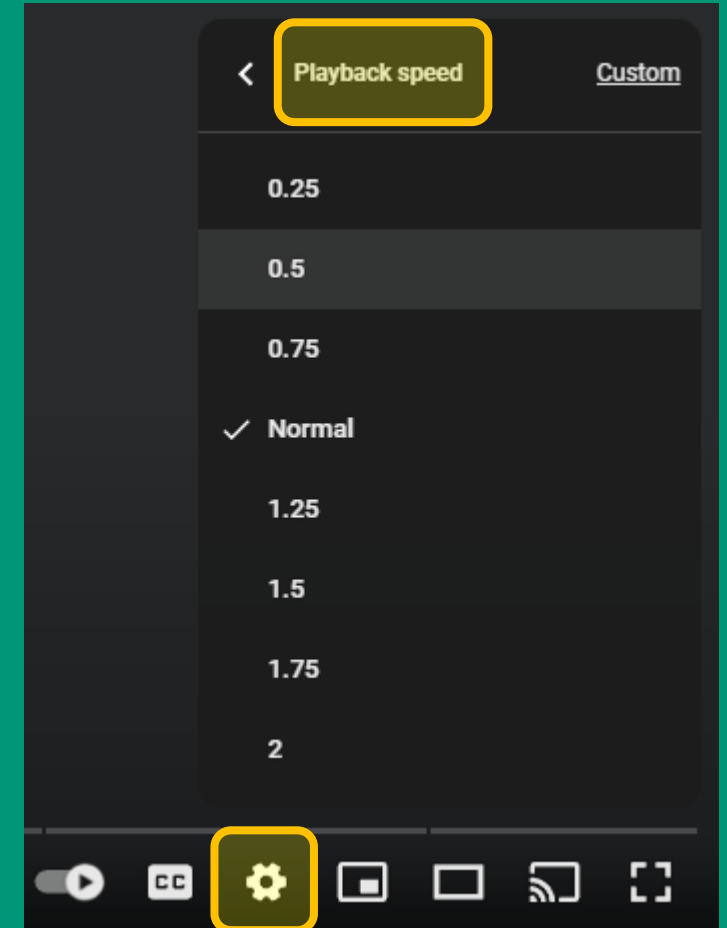
Setting up the experience

- Setting up hotspots
- Connecting the 360's
- Linking a floor plan
- Sharing the outcome



Let's dive in!

And make our own solution!



Am I talking too fast?
Slow me down if you like!

Try out Momento360!

<https://momento360.com/>

Find my stuff at >>

Aussie BIM Guru's github

<https://github.com/aussieBIMguru>



aussie BIM guru

Product ▾ Solutions ▾ Open Source ▾ Pricing

Overview Repositories 15

Dynamo_Scripts
Scripts shared from the Aussie BIM Guru video channel
☆ 98 🍴 119

Crumple
My Dynamo custom package
☆ 30 🍴 14

Misc
Miscellaneous files to support video content
● Python ☆ 20 🍴 5

46 contributions in the last year

	Dec	Jan	Feb	Mar
Mon			■	■
Wed		■	■	■
Fri			■	

Learn how we count contributions

Contribution activity

December 2022

Beta Send feedback

Thanks for watching!

You can contact me at...

aussiebimguru@gmail.com

Got a video request?

Leave it in the comments – I reply to every single one!



aussie BIM guru

LIKE



COMMENT

SHARE



SUBSCRIBE