

Invite Visitors to Tour Church Buildings & Destinations Online



XplorNow's powerful 3D walkthrough experience captures the attention of any online visitor right where they start their search - online.

XplorNow Spaces are complete experiences that give your online visitors an accurate sense of any property. They are high fidelity, interactive visualizations created from real 2D and 3D data about your spaces, and you can embed the walkthroughs in a website just like photos and videos.

The result is a realistic, interactive 3D and VR experience that feels as real as being there.



It's a game changer how we interact with our customers.



Hire **XPLORNOW** to scan your property today!

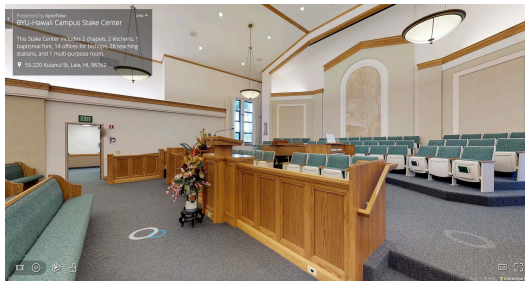


Our clients report they receive 95% more calls and 65% more emails about properties featured online with a 3D tour.

The next great storytelling tool

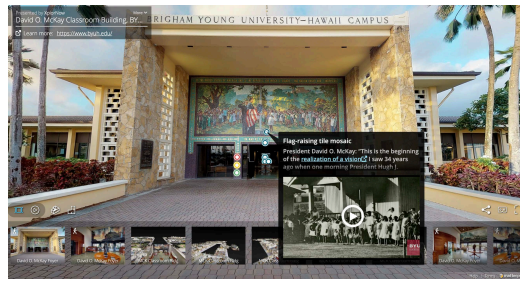
Enhance your stories and campaigns by offering audiences a revolutionary way to experience any real-world place, right from their browser or virtual reality headset. With clickable, interactive tags throughout the 3D Showcase, your audience can drive the experience.

Impress online visitors with these exciting features



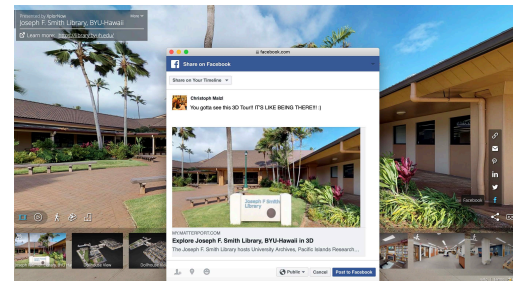
3D Walkthrough

Give your online guests a self-guided immersive experience, more engaging than traditional media.



Mattertag™ Content

XplorNow includes annotations and embedding of rich media directly in your 3D Space to highlight key features of your space.



Easy Sharing

Our 3D Showcases are hosted at a simple URL so you and your online visitors can share them everywhere!

Why XplorNow Works for Church Media

Easy to Navigate:

Empower your online visitors to explore Church Buildings and Destinations as if they were really there.

Easy to Share:

Engage online visitors online and in social media.

Easy to Stand Out:

Increase web engagement by up to 4.5X!



Hire **XPLORNOW**™ to scan your property today!

Contact:
Christoph Malzl, CEO | christoph@xplornow.com | 1-801-227-9909
www.xplornow.com

