

Collect comprehensive evidence of loss with Matterport 3D

Matterport 3D models are rapidly becoming the de facto standard for investigating property damage. Scan and capture a loss, document and collect evidence more quickly than ever before, resulting in less interruption to restoration work. In case of litigation bring the jury to the scene – the next best thing to being there.

With Matterport 3D you can:

Create court admissible documentation

Matterport 3D models are machine-made, with no possibility for human manipulation. Photos and measurements are time stamped and court admissible, eliminating any possibility of fraud and abuse. Unlike estimating software sharing such as .esx files, Matterport scans cannot be modified in any way.

Memorialize the scene

Matterport 3D models provide comprehensive and immersive documentation. Avoid scene spoilage and capture all the evidence you need quickly and completely. Release the scene faster for restoration efforts to commence.

Bring the jury to the scene

The ultimate litigation tool – Matterport 3D models are court admissible and are the best evidence of a loss. Have the jury experience what it's really like to "be there" virtually. Additionally, with Matterport you can also produce print-ready photos in 4K resolution to capture and document traditionally when needed.

Guarantee confidentiality and authenticity

In order to comply with many states' confidentiality requirements, Matterport 3D models can blur faces and remove personal identifiable information. Meta-data secure; photos are date and time-stamped ensuring that

imagery and dimensions are tamperproof. Matterport 3D data cannot be edited and is much richer in content than 2D photos.

Accurate floor-plan and a measuring tool

Forgo tape measures and paper sketches. Matterport can automatically generate detailed schematic floor plans displaying dimensions within 1% accuracy.

Digital Tagging

Use "Mattertags" to add investigative notes and attach video/audio files for documentation. Numerous file formats can be attached to further document subrogation information for insurers/investigators.

Increase collaboration

Share 3D models with risk engineers, adjusters, insurance carriers and policyholders. Resolve questions and concerns by virtually walking the property together. Giving all the different stakeholders on a claim complete field transparency means that everyone works more accurately, quickly and efficiently.

Matterport. 3D capture for all.

Matterport is the world leader in immersive 3D technology. The Matterport Cloud allows users to easily capture, create, and display 3D models of real-world spaces.

These models are delivered in a navigable, photo-realistic format that uses patented computer-vision and artificial-intelligence technologies.

How it works

- **Capture:** Scan real-world spaces using a Matterport compatible camera of your own.
- **Create:** With a cloud subscription plan, upload images to the Matterport Cloud to process into a seamless, navigable 3D model stored in the cloud.
- **Display:** Embed Matterport 3D models in your listings, on web sites and mobile apps, or provide active links in customer emails.

Compatible cameras

The Matterport Cloud platform supports multiple cameras. Pick one based on your needs:

“We’re enhancing our current fire investigation services with the implementation of Matterport cameras and interactive 3D models of fire losses,” said Duane Battcher, Chief Operations Officer at Donan. “Part of our strategic mission is to test technology and look for new tools that will enhance our work and bring more value to Donan’s clients. The Matterport technology achieves those goals.”

John D. Stewart, Technical Fire Manager, Donan

Matterport Pro2

Professional: Leverage the full power of the Matterport Cloud platform with the patented Matterport Pro2 camera. With a single scan, get a 3D model and an entire suite of marketing assets.

360 Cameras

Entry-level: Ready to test the waters? 360 cameras are the most affordable way to start capturing the world around you.

User

Use

Resolution

Accuracy

Print-ready 4K Photos

Floor Plans

Xactimate Compatible Sketch files

Best for premium properties and large spaces

134 Megapixels

Pro optics provide accuracy within 1%

Yes

Yes

Yes

Great for small spaces and quick scans

15-23 Megapixels

Entry-level optics provide accuracy within 4-8%

No

No

No