

# Virtual Interior Claims Solution

Put your adjuster virtually in the home by offering policyholders a contactless option for documenting interior damage – in fewer than 2 minutes per room! Anyone with an iPhone or Android device can take the pictures.

Designed with simplicity in mind, Plnar powers virtual claims by providing simplified data capture, allowing anyone with a smartphone to document interior property damage. Plnar's SmartPix technology transforms any photo captured into fully measurable, interactive 3D models and 2D plans.





#### SnapPlan: Low Cost. Massive Value

Perfect solution where claims can be estimated with room dimensions - walls, doors, and openings - alone. Also provides floorplans of adjacent rooms.



## SnapShot: Determine MOI quickly & accurately

Perfect solution for claim triage, low-severity or total loss claims. Provides photos and room videos instantly upon project submission, and can be converted to full 3D.



## Snap3D: Be there. Virtually

Plnar's flagship solution – captures everything in a room from the smallest architectural elements like a bump out, to appliances to contents. 2D, 3D plans, measurable photos, and a suite of reports . You can even add photos from your camera or device gallery, including exterior images, to get further claim context.



## Floorplanning: Get an overview of the loss site

Get full context of the loss site with 2D plans of adjacent rooms stitched together. Visualize the relationship between rooms and instantly understand the space.



## SnapConnect: eFNOL - the key to maximizing value

Plnar hosted website that can be shared by your FNOL team or linked via your website allowing policyholders to document the claim early in the process.



## Integrations: Alleviate manual sketching

Seamless integration with Xactimate including auto sketch imports. Plnar also integrates with CoreLogic, GuideWire, and for carriers with proprietary claim systems, you can leverage the Plnar api to import our assets to your claims.





info@plnar.ai | plnar.ai

