## Diplication of the plant of the

Al and Computer Vision platform that generates complete, fully measured 3D models of interior properties - all from smartphone

Be virtually there for interior claims everywhere. Plnar brings virtual interior property claims to life by providing streamlined digital experiences that cut costs and delight customers.

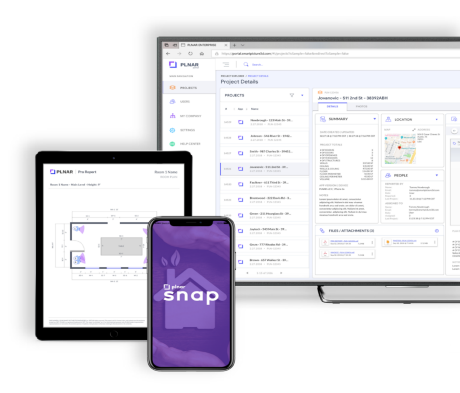
- Reduce Cycle Time from 25-75%
- Reduce Loss Adjuster Expenses by 50%
- Improve customer net promoter score by 10%

Makes it easy for policyholders to submit self-service claims.

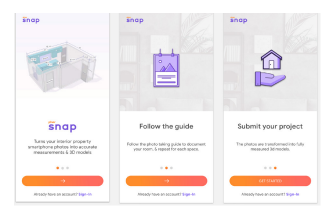
Reduces the adjuster's need to travel onsite, adding flexibility to your internal process.

Keeps policyholders and adjusters safe, while delivering reliable inspection data and consistent measurements.

All with one easy app.





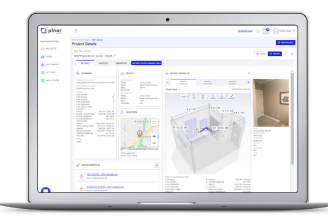


## Plnar Snap for Insured, Adjuster & Gig Worker

- Document Interior Rooms & Damage w/ Smartphone
- Intuitive, Easy-to-Use Interface w/ In-App Guidance
- Consistent Data Every Time

## **PInar Digital Desk Portal**

- Initiate, Track & Manage Projects
- Receive Fully-Measured 3d Models, Detailed Reports & Organized Photo Sheets
- Measure in Photo (SmartPix)



2D and 3D plans, measurement reports, as well as SmartPix (smart photos that allow the adjuster to gather additional measurement of any item/distance featured in a photo captured by the end-user), all become available to the Desk Adjuster in 1 business day after submission.

## **About Plnar**

Plnar is an InsurTech software provider transforming the insurance claims process by enabling contactless inspections for interior property claims for significantly better customer experiences, shorter cycle times and lower costs. Plnar's patented technology platform gives desk adjusters the power to generate fully realized 2D and 3D models of interior spaces from digital photos and streamline the claims process for quicker, more efficient settlement.

For more information, please visit the Plnar website at <a href="https://PLNAR.ai/">https://PLNAR.ai/</a>