

Global reach, local expertise



Since our inception over 70 years ago, objectivity and professional excellence have been our hallmarks. As the nature of risk has evolved, so has the scope of our work. Today, we are helping clients address some of the world's most profound social and business challenges.

Why Milliman?

- We are the global market leader for actuarial consulting within the insurance industry, advising 44 of the top 50 insurers globally
- We bring deep expertise in delivering advanced predictive and machine learning solutions to help insurers grow profitably
- With over 80 products, we are a recognized leader in award-winning prebuilt insurance solutions that accelerate time to business value
- We bring local market presence, leveraging our in-depth knowledge of the insurance regulations and markets in which we operate
- We combine analytic excellence with a tailored approach in order to deliver the best solutions to fit our clients' unique risk appetites

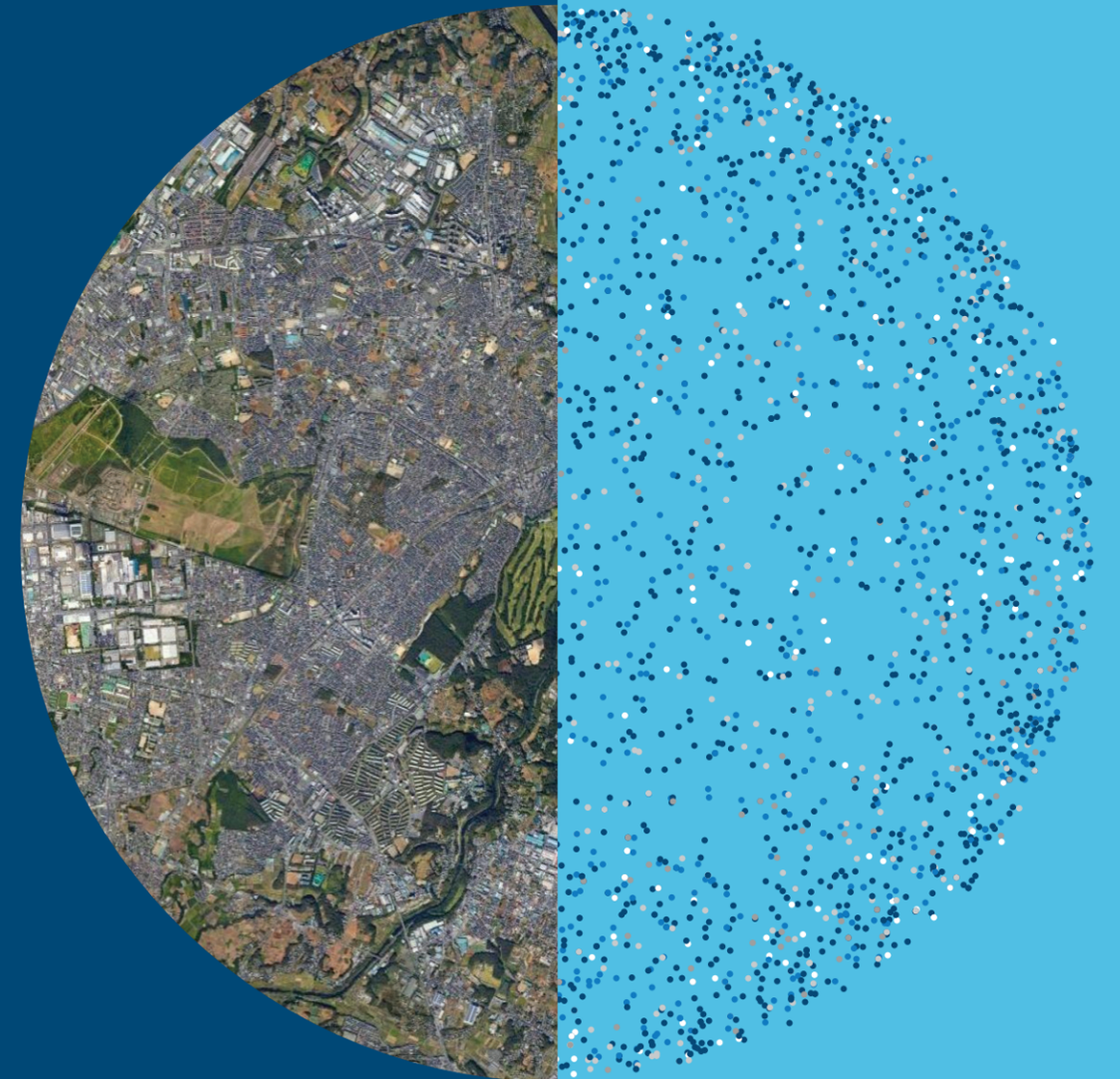
Key contacts



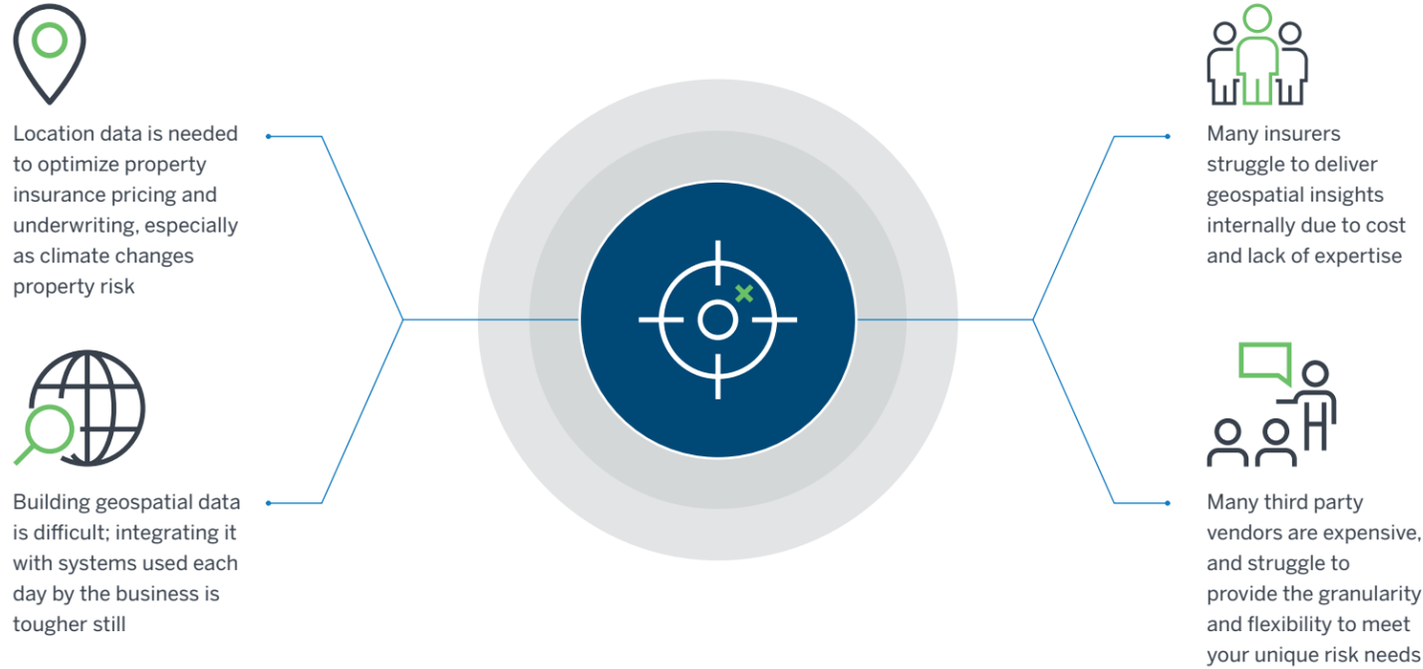
Garrett Bradford, GISP
Principal & GIS Consultant
San Francisco, CA, US
garrett.bradford@milliman.com

Milliman PinPoint™

Prebuilt geospatial solution



Critical issues



Key features

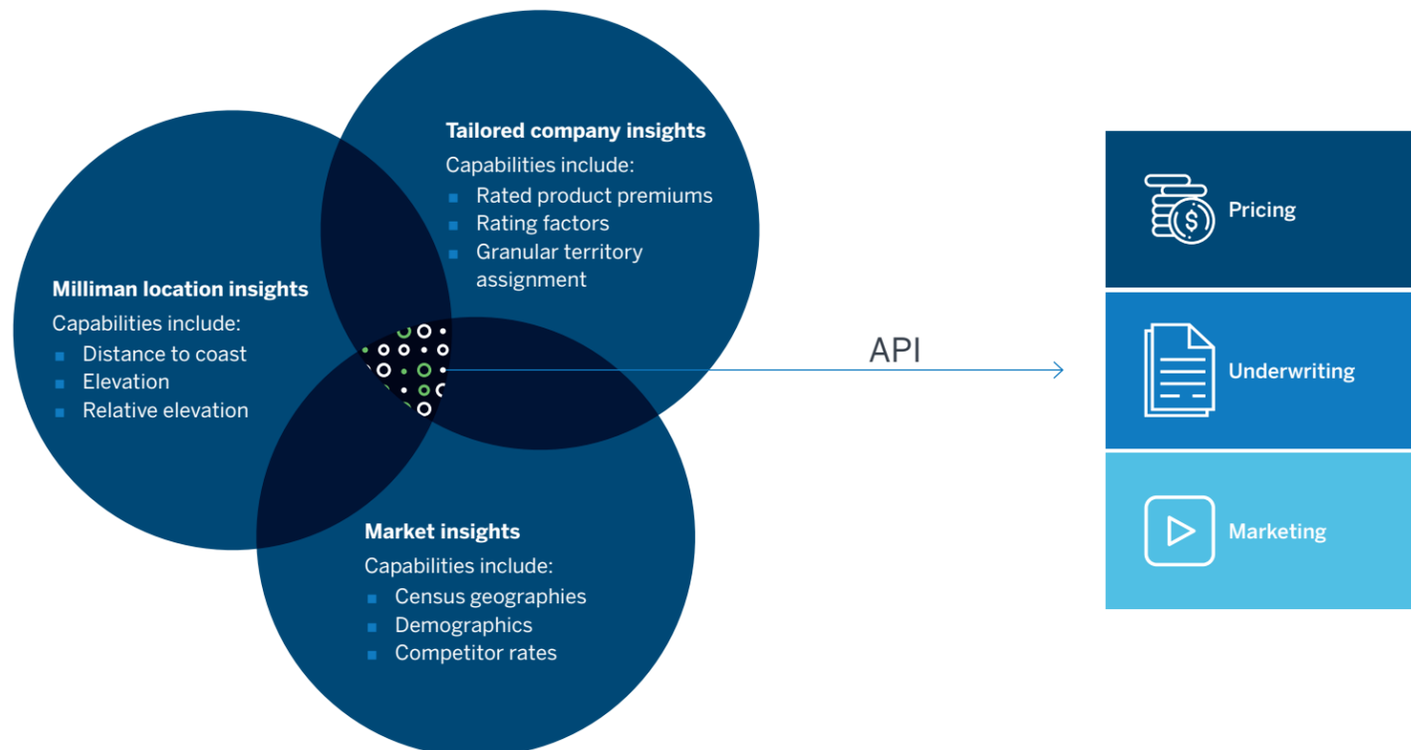
- Granularity and unique data drives more accurate rates
- Returns geographic insights customized to your rates and rules
- Complete solution through Milliman prebuilt content
- Runs behind-the-scenes 24/7
- Built for easy change of inputs and outputs
- Milliman geographic and actuarial experts ready to tailor and support

Milliman prebuilt solutions

Appleseed Pre-approved rates			
Bungalow Flood rating system	Pixel Competitive analysis system	PinPoint Accurate location API	AccuRate fleet Commercial auto telematics score
Market baskets Property risk data			Commercial auto risk data

Prebuilt geospatial product

Milliman's **PinPoint** delivers relevant geographic rating insights to your system at the point of decision through a simple Application Programming Interface (API):



Benefits

