

Home/Property Insurance Prefill API

Instant data for everything you need to know about a residential or commercial property from a single source

Save applicants time and increase conversions

When a consumer is asked to provide lengthy, detailed information on their property in an application for insurance, loans, or other financial products, they can get discouraged and the information they enter can be sloppy or incomplete.

This information may not be on-hand, and the manual entry of that data is a time-consuming task that makes it less likely consumers will complete a quote, causing them to abandon the application process altogether.

The Home/Property Prefill API returns accurate multisourced information from our database associated with the searched individual/business name and their address, including

- Building Characteristics
- Environmental Risks
- Replacement Value

What used to take several minutes to complete and represented a hurdle in the online application process, is now quick, easy, and creates a positive experience for future customers. Additionally being able to capture hazard data related to environmental risks and replacement value that would typically not be information known by the customer reduces the time to quote.

Property insight instantly available

Building Characteristics

Use Type Square Footage Lot Size

Number of Stories

Year Built Heating Type

Construction Type

Number of Units

Roof Type

of Bed/Bathrooms

Market Value Min/Max

Land Value

Assessment Year

Assessed Value

Environmental Risks

Location Climate

Fire

Flood

Weather

Crime and more

Replacement Value

Construction Quality
Roof Configuration
Roof Covering
Foundation Type
Location Type

Cost Breakdown

Fees and Permits

Materials and Labor

Overhead

Profit

Debris Removal Low/Med/High Cost

Estimates

Cost per sq/ft

100%
U.S. addresses

130 million households

500+
data points

fenrisd.com/signup hello@fenrisdigital.com Home/Property Insurance Prefill API

Contact us to identify your best customer

Connect