



Scope Sheet Pro

Roof inspection to insurer-ready scope in minutes.

Address lookup, AI-assisted tracing, pitch estimation, and packet export—wired to GitLab and Supabase for delivery clarity.

The Old Way: Manual, Tedious, and Prone to Error.

Every roofing professional knows this process. Manual measurements, complex calculations, inconsistent formatting, and time spent wrestling with paperwork instead of closing claims.

Calculations:	A	B	C	D	E	...
A: 250 sq ft			40 x 9 ft			???
B: 180 sq ft (approx.)		180 sq ft	= 430			430
A+B = 430		- 50				
C: 40 ft ridge			240 sq ft			
D: 60 ft valley					Check math!	
E: 10 vents						
Total: ???						

Diagram Key:	
X = Wind Damage	X =
O = Hail Impact (Small)	O =
□ = Box Vent	□ =
⌒ = Pipe Boot	⌒ =
~ = Missing Shingle	~ =

Inspector: John Doe	Claim #:
Phone: 555-123-4567	Policyholder: Jane Smith
Email: john.d@email.com	Address: 123 Main St.
Claim #: 123456789	Date of Loss: 10/15/2023

Notes: Roof is in bad shape. Need to re-measure some areas. Check with office about policy. Customer wants a call back.
--

Signature: _____	Date: _____
------------------	-------------

Manual
Calculations.

Inconsistent
Symbols.

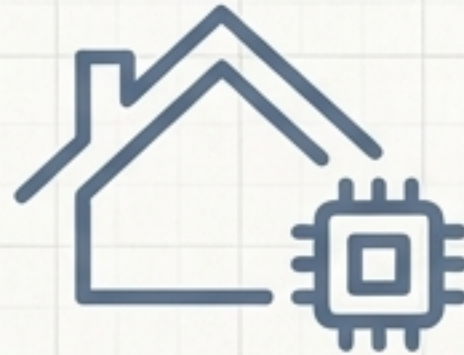
Repetitive
Data Entry.

The New Way: Address → Outline → Scope.

Scope Sheet Pro transforms the entire workflow. Kick off with an address, pull map tiles, trace facets with AI assistance, and export an insurer-ready packet in one seamless flow.



Address
Lookup



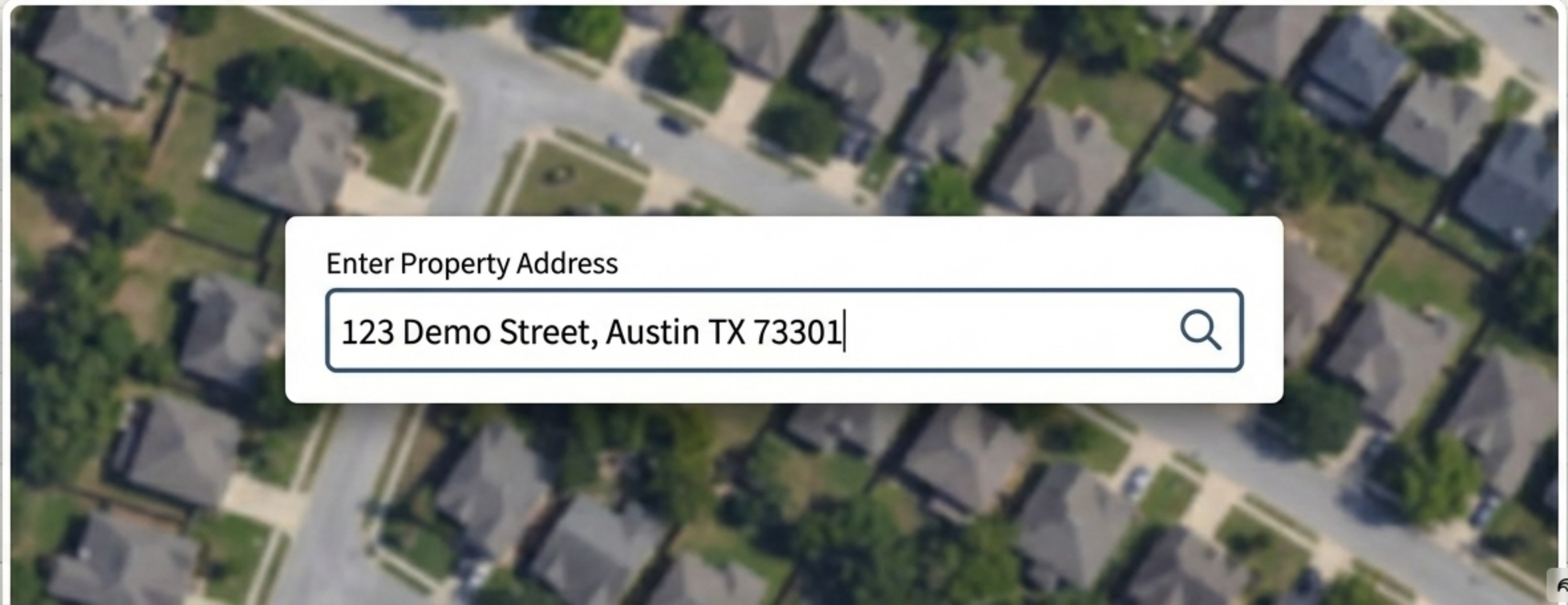
AI-Assisted
Outline



Insurer-Ready
Scope

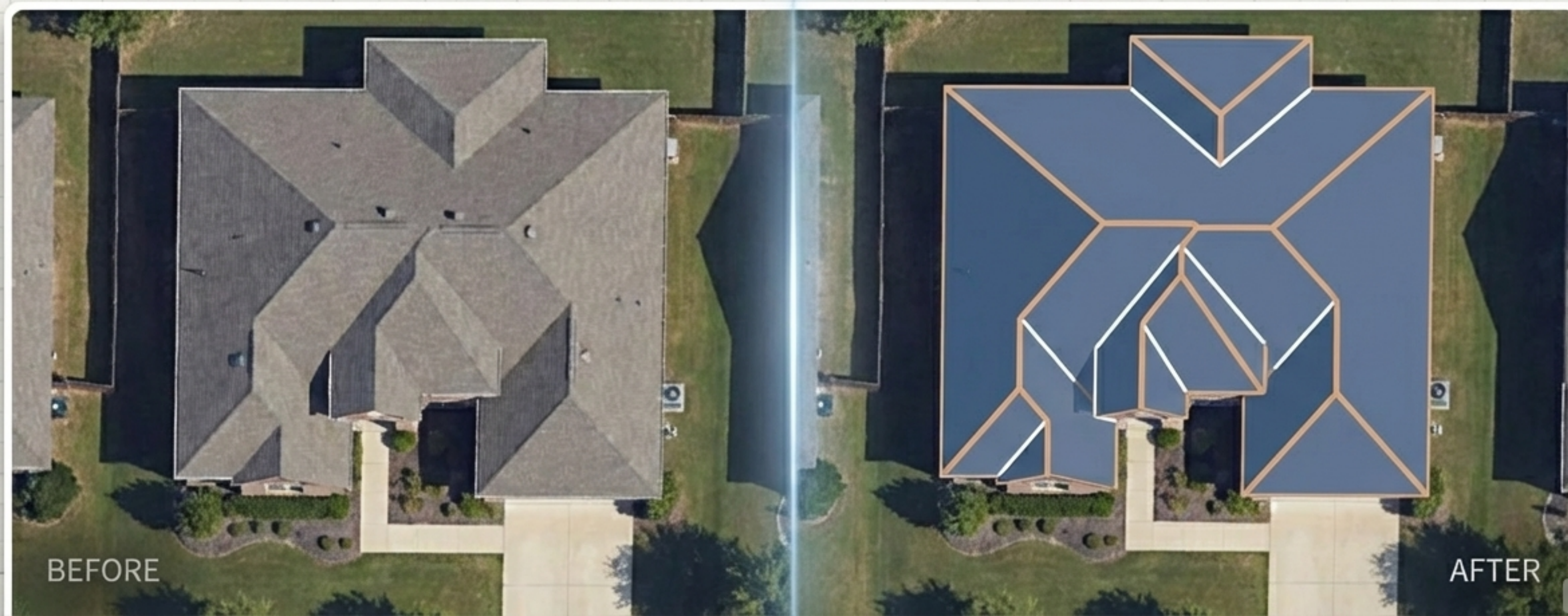
Everything Starts with a Single Address.

No more manual setup. Simply enter the property address to instantly pull high-resolution satellite map tiles and begin the scoping process.



Achieve Unmatched Accuracy in Seconds with AI-Assisted Tracing.

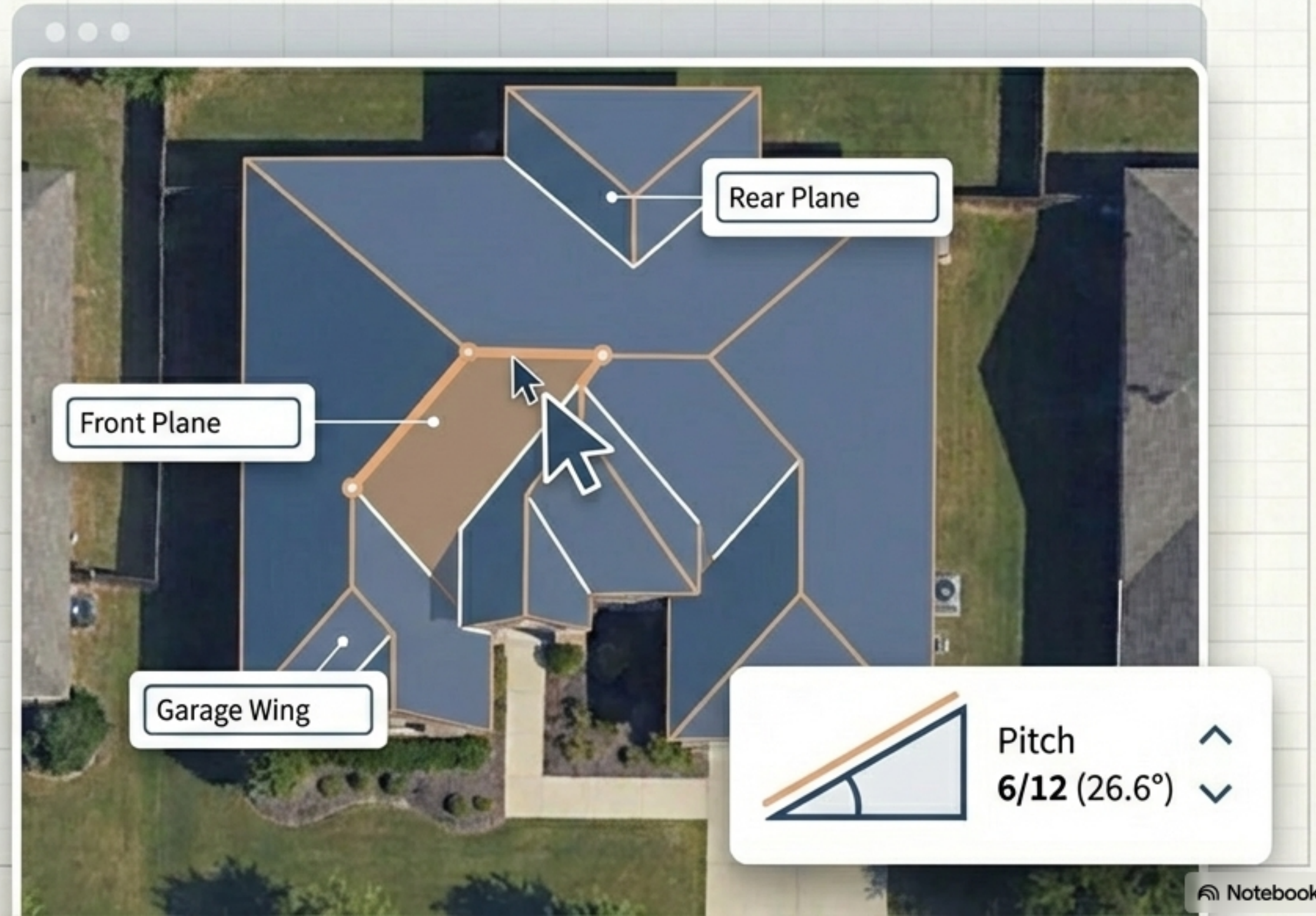
Let our AI instantly highlight all roof planes, ridges, and valleys. It provides the perfect first draft, eliminating hours of manual tracing and measurement.



Refine by Hand, Label Facets, and Confirm Pitch.

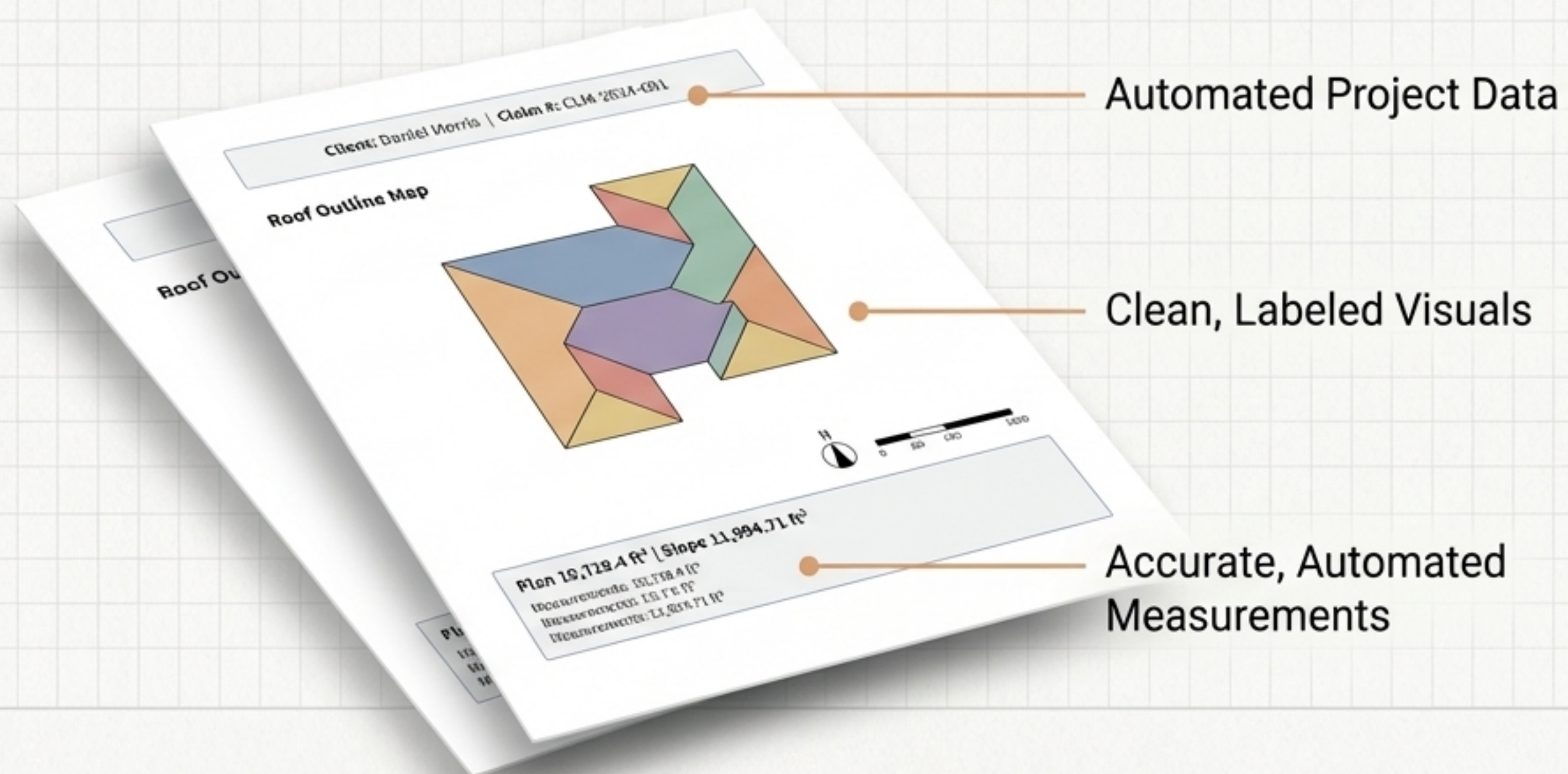
Source Sans Pro Regular

The AI gives you a 95% complete outline. You apply your expert eye to make final adjustments, label key planes, and verify the pitch estimation before you publish. Your expertise makes it perfect.



Generate a Professional, Insurer-Ready Packet in One Click

The final output is a clean, comprehensive, and standardized PDF packet containing all the critical data adjusters need. From client details to precise measurements, it's ready to send the moment it's created.



The Business Impact: Faster, Smarter, More Professional.

Adopting Scope Sheet Pro isn't just a workflow upgrade; it's a competitive advantage.



Win and Close Claims Faster.

Reduce scope creation time from hours to minutes. Submit comprehensive, easy-to-approve packets that accelerate the entire claims cycle.



Eliminate Costly Errors.

AI-assisted tracing and automated calculations remove the risk of human error, ensuring every measurement is precise and defensible.



Enhance Client & Adjuster Communication.

Present a modern, professional, and standardized report every time. Build trust and clarity with every stakeholder on the job.

Go Beyond the PDF. This is an Ops-Ready Platform.

Scope Sheet Pro is more than a tool—it's the core of a modern inspection workflow. With live telemetry and deep integrations, it keeps your entire team, clients, and adjusters perfectly aligned.

Recent Projects

Project
CLM-2024-001

Packet
Generated

Delivery Log

GitLab Note Pushed

System Status

Supabase Logging: Active ●

Alerts

Slack Hook: Ready ●

Wired for Total Delivery Clarity.

Our integrations ensure that from scope creation to final billing, every step is tracked, automated, and visible.



Ready to See the Flow End-to-End?

Experience the speed and precision of Scope Sheet Pro for yourself. Launch the live application to try it now, or book a guided walkthrough with our team to see how it fits into your operations.

Launch Live App

Get hands-on with the full application immediately.

Book a Walkthrough

We'll pair a live demo with GitLab delivery logs and Supabase telemetry.