

Why Is My HVAC Contractor Scanning My Home?

Your contractor is using LiDAR technology to ensure your new heating and cooling system is perfectly sized for your space

What's happening?

Your HVAC contractor is using advanced LiDAR scanning to create a precise 3D map of your home in minutes. This technology captures millions of data points to ensure optimal HVAC performance, lower energy bills, and fewer maintenance issues.

Is it safe and private?

Absolutely. The LiDAR scanner only captures room dimensions and layout, including walls, windows, and ceilings. It doesn't record audio, video, or any personal information.

What can you see?

Your contractor will show you an interactive 3D home model, professional load calculations, visual HVAC equipment placement, and customized system recommendations based on your home's unique characteristics.

Benefits of LiDAR-powered Load Calculations for HVAC installation

BETTER PERFORMANCE

- Right-sized HVAC systems that actually work for your space
- Lower energy bills from properly matched equipment
- Fewer service calls and issues after installation

MORE CONVENIENCE

- Complete home evaluation in one visit
- Instant load calculations and system recommendations
- No waiting for follow-up appointments or revised estimates

COMPLETE TRANSPARENCY

- Detailed floor plans showing your home's layout
- 3D home visualization of your space
- Clear explanations of why specific HVAC systems are recommended

Why This Technology Matters

LiDAR scanning technology ensures your new HVAC system is properly sized and designed for your specific home instead of relying on outdated estimating methods.

Learn more at **getconduit.com**

Your contractor uses Conduit Tech, the leading LiDAR HVAC platform trusted by heating and cooling professionals nationwide.