🚗 Presenting CRYSOUND's cutting-edge solution for car airtightness testing - the CRYSOUND Acoustic Imaging Camera!

Airtightness testing is a pivotal step in car production, and our state-of-the-art acoustic imaging camera offers a seamless and efficient solution to this crucial process.

Here's a glimpse into how it works:
1. Sound Source Placement: Embed the sound source within the car to create internal sound.
2. Microphone Array Scans: The microphone array meticulously scans and gathers data on sound leaks.
3. Advanced Software Analysis: Utilizing sound wave data, our software conducts intricate calculations, crafting a detailed sound image.
4. Pinpoint the leakage: Overlay this sound image onto video footage to generate a comprehensive map pinpointing leak locations and areas of imperfect airtightness.

Key Advantages of our solution:
1. Space-Efficient: No need for a dedicated test room, optimizing space utility.
2. Cost-Effective: Streamlined processes result in cost savings.
3. Efficiency and Time-Saving: Swift and thorough testing procedures.
4. Environmentally Conscious: Energy-saving practices for a greener footprint.

For further insights, contact us at info@crysound.com. Elevate your airtightness testing with CRYSOUND - Innovation Redefined! 🌟🔊 [hashtag#CRYSOUND](https://www.linkedin.com/feed/hashtag/?keywords=crysound&highlightedUpdateUrns=urn:li:activity:7230453311064223744) [hashtag#AirtightnessTesting](https://www.linkedin.com/feed/hashtag/?keywords=airtightnesstesting&highlightedUpdateUrns=urn:li:activity:7230453311064223744) [hashtag#AcousticImagingCamera](https://www.linkedin.com/feed/hashtag/?keywords=acousticimagingcamera&highlightedUpdateUrns=urn:li:activity:7230453311064223744) [hashtag#Innovation](https://www.linkedin.com/feed/hashtag/?keywords=innovation&highlightedUpdateUrns=urn:li:activity:7230453311064223744) [hashtag#AutomotiveIndustry](https://www.linkedin.com/feed/hashtag/?keywords=automotiveindustry&highlightedUpdateUrns=urn:li:activity:7230453311064223744)

CRYSOUND Acoustic Imaging Camera for car airtightness test:

1. Space-Efficient 2. Cost-Effective 3. Efficiency and Time-Saving 4. Environmentally Conscious