

TEST HOMES IN BEAVERTON, OREGON

- 3 single family homes
- 3000 sqft (5 beds, 3 baths)
- Same neighborhood
- 2-story (wood / drywall construction)
- Fully furnished
- 24/7 security

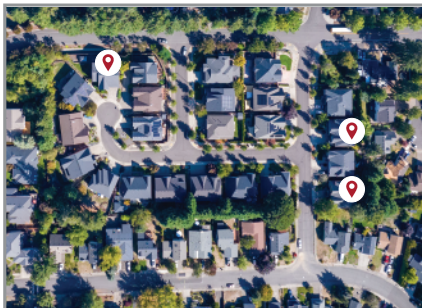


REAL-WORLD TEST ENVIRONMENT

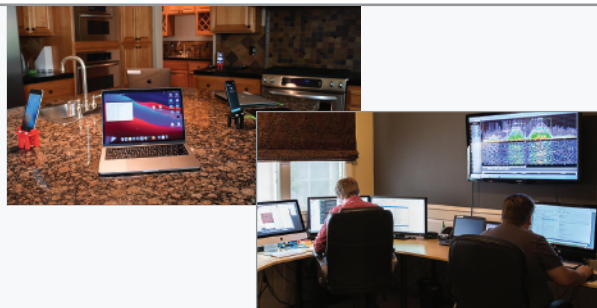
- User stories and scenarios
- Device location / orientation
- Co-existence with common household devices
- Simulated ambient environments (RF, audio, lighting)
- Customizable house configuration
- Device specific installations

THE SMART HOME ECOSYSTEM

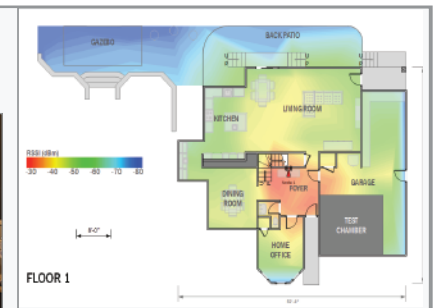
- Camera and security systems
- Entertainment
- Gaming systems
- Appliances
- Smart outdoor
- Home automation



All 3 homes located in the same neighborhood



Fully furnished residential home environments with real-time monitoring and automation



Sample data, whole home signal coverage



CORE SERVICES

WIRELESS PERFORMANCE

Verify throughput and signal coverage within the home, front yard, backyard, garage, or even off the property.

COMPETITIVE ANALYSIS

Compare your device against the competition or within your own products to understand core differences, strengths, and weaknesses.

AUDIO PERFORMANCE

Proprietary Distributed Audio Analyzer allows for evaluation of features in a real-world setting to ensure smart speakers stay in sync when playing music simultaneously around the home.