



PROACTIVELY MANAGE YOUR ROOMS

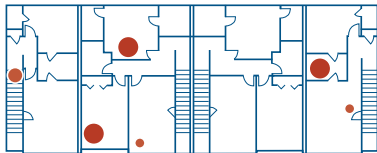
*A sustainable plan to improve guest experience
and prevent expensive building repairs.*

Real-Time Room Monitoring

Quietyme's monitors detect hotel problems anywhere in real-time so you can manage your rooms proactively.

From a single dashboard, accessible from your computer or mobile device, you can observe a complete overview of your property. Monitor for flooding, noise and mold. Review detailed reports, receive and send alerts of incidents to hotel staff as they happen.

We don't just give you heaps of data to sort—we give you concise, actionable information. Now you can resolve problems quickly, or prevent them from happening altogether.



Better Sleep Improves Margins

Noise is the #2 problem reported by J.D. Power's Guest Satisfaction Study. Of the guests who complain about hotel noise, only 43% of them will relay that complaint to hotel staff. What is likely to happen to the other 57% of dissatisfied guests?

Efforts towards exceptional customer service become irrelevant when guests don't sleep. With Quietyme's system, you can virtually guarantee a

quieter environment for a better guest experience, and increase guest loyalty.

Improve Hotel Reputation

With Quietyme installed, you'll see exactly where and when noise occurs. In addition, our system automatically informs occupants when they are being too loud, so their neighbors don't have to say a word.

Proactively managing your hotel rooms matters to your guests and to your bottom line. When you reduce disturbances and noise complaints, you reduce the amount of price adjustments and room swaps you offer to appease disgruntled guests. Use our system to protect your guests' sleep, your hotel's reputation, and your bottom line.

Quietyme helped us avoid a leaking water catastrophe that would've cost us thousands of dollars....the noise sensors also help us to provide a better environment for our guests and empower our night auditors. - Jason, HotelRED Manager

UNIT 121	97 dB
UNIT 122	62 dB
UNIT 123	68 dB

Maintain Personal Privacy

Personal privacy is never compromised. Our noise sensor technology only measures a numeric value for volume levels. That means we only monitor decibel levels, not actual sounds.



Effortless Installation

The Quietyme sensors plug into standard power outlets in rooms, hallways and common areas to provide complete visibility into noise disturbances, temperature extremes and humidity issues across your entire portfolio.

Real-Time Alerts

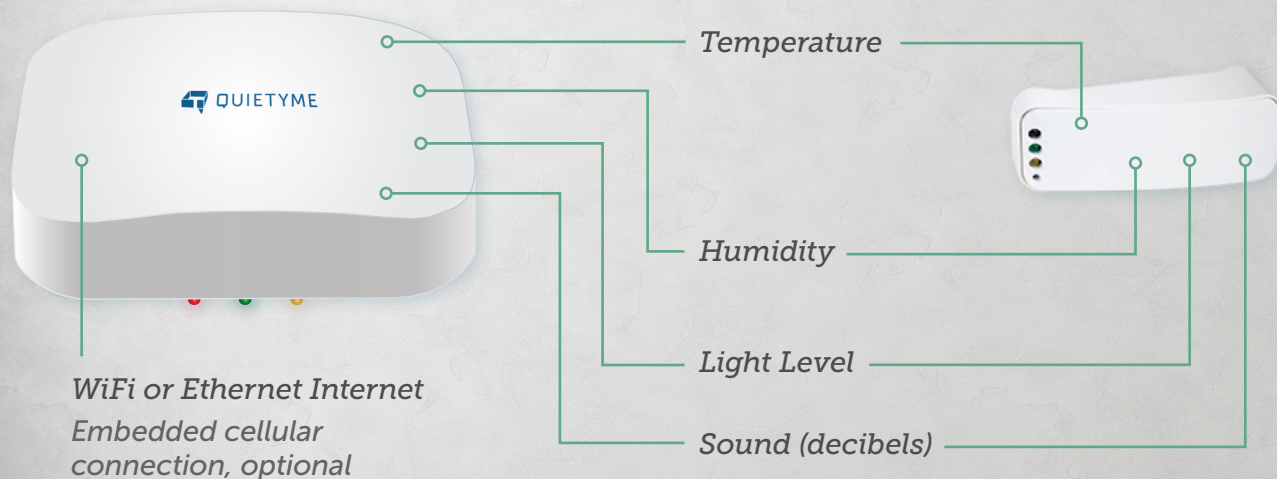
Email, text or automated telephone alerts are sent as soon as the sensors detect a measurement outside of the approved range.

You will be informed the moment that frozen pipes, water leaks and unwanted entry occur. You can also receive alerts when an audible smoke or CO2 detector sounds but no one is on the premises to hear it.

QUIETyme HARDWARE

QUIETyme SENSOR HUB

WIRELESS SENSOR ADD-ON



HOW IT WORKS

1 / PLACE

Quietyme Sensor Hub in main area



2 / PLUG IN

Add-on Wireless Sensors throughout the hotel



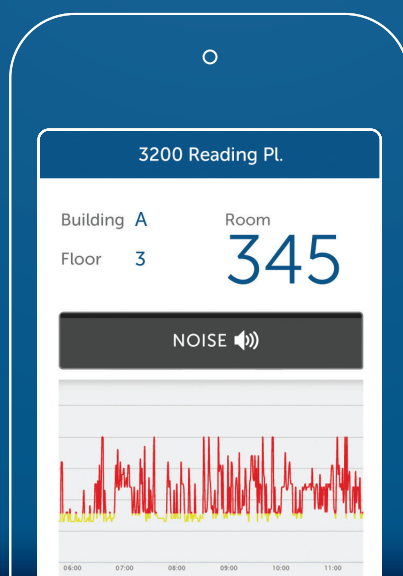
3 / RELAX

Let Quietyme analyze the data



4 / RECEIVE

Alerts and reports to solve problems before costly damage or disturbances



MONITOR & MANAGE RISK



VACANT UNIT ACTIVITY

Know the moment there is activity in a space that should be vacant.



MOLD AND MILDEW

Identify areas where the humidity and temperature remain at levels where mold and mildew are likely to occur.



NOISE DISTURBANCES

Use real-time alerts and historical reports to solve noise complaints with actual sound data.



WATER DAMAGE

Quickly react to high humidity levels to avoid potential water damage.



ENFORCE QUIET HOURS

Hotel properties with quiet hours that are enforced mean less damage to your brand's reputation.



FREEZING PIPES

Receive alerts of temperature drops before pipes freeze and costly damage occurs.



REAL-TIME ALERTS

Receive notifications the moment the environment exceeds desired levels. Optional setting prompts tenants to self-correct.



ALARM MONITORING

Listens for your existing smoke and carbon monoxide alarms and notifies you when they sound.
