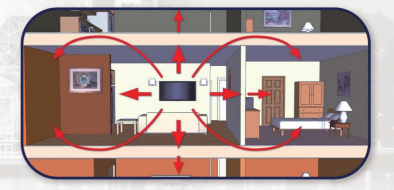




Noise pollution is a critical issue in multi-unit residential buildings. In British Columbia, noise-related complaints typically account for about 30-40% of bylaw violation complaints from residents of apartments and towers.

Living in a residence presents challenges such as managing noise levels, maintaining healthy air quality, and ensuring a comfortable environment through proper temperature and humidity control.





Revolutionize Your Building Management with Our Cutting-Edge Solutions

Our cutting-edge environmental monitoring solutions for residential and commercialbuildings utilize **zk-loT** and **blockchain** to provide **accurate**, **secure**, and **real-time data**. With integrated features like **air quality**, **noise**, **temperature**, **humidity**, and **motion detection**, BlockSensoMap enhances indoor management and operational efficiency.

```
set EmaStrongen of the Concrete Sensor Concrete till last Strongen of the Importance of the Concrete Sensor Concrete till last Strongen of the Importance of
```



Blockly platform enables users to develop new service contracts tailored to their application needs





Benefits for Residents, Strata Corporations, Construction Companies and Senior Housing Managers:

- **1. Real-Time Monitoring:** Visualize noise levels in real-time across units, helping building managers and residents quickly resolve noise-related conflicts.
- 2. All-in-One Package: Monitor noise, temperature, motion, humidity, and air quality in each unit individually.
- **3. Multi-Platform Access:** Remotely access data via a mobile app or web platform for easy management.
- **4. Data History:** Track and log historical data for in-depth analysis and reporting.
- **5. Monetize with Privacy:** Using blockchain technology, residents can securely monetize their data by participating in incentive programs, while maintaining full privacy.



Call Us Today and Request a Demo

TRUSTSENSE



Powered By FidesInnova Cutting-edge Technology



Website: www.trustsense.tech

Email: info@trustsense.tech