Environmental sensing and monitoring are generally project-based, high-cost and most likely restricted to geological risk management required by a government and developers plus activities conducted by environmentalists. The services are usually far-fetched for common communities even though they have some environmental concerns about their neighbourhood that require hard data and clarification such as the safety of the building, the air quality, the rainfall monitoring, the slope condition, etc.

i-Environ, a new service introduced by TimeTec, run by a group of passionate research scientists is a service that downsizes the high-end environmental analytical service to an affordable level for normal communities to subscribe even on a regular basis.

The i-Environ services deploy drone technology at the front-end, with Big Data and Artificial Intelligence technology at the back-end, integrated as part of the i-Neighbour Smart Community services for community to have firsthand access to relevant and important information about their neighbourhood.
Interested to explore i-Environ services?

Interested to explore i-Environ services?

Interested to explore i-Environ services?

Interested to explore i-Environ services?

Interested to explore i-Environ services?

Interested to explore i-Environ services?

Interested to explore i-Environ services?

Interested to explore i-Environ services?

Interested to explore i-Environ services?

Interested to explore i-Environ services?

Interested to explore i-Environ services?