**Main ideas**

* Gather the knowledge covered previously, and structure them into a visualisation summary board, which we call dashboard, where we visualise readings and telemetries in a user-friendly environment
* A place where the users/ administrators can read information coming from multiple locations/spaces in various format (telemetry readings, alerts, texts), at most importantly real-time
* The dashboard serves as an informer to interpret and make meanings out of the plain readings and telemetry, informing danger readings and warnings
* So, it is essential for dashboards to be intuitive and user-friendly so that users can detect or pick up important alerts easily
* With these real-time tracking of sensors at different locations and instantaneous alerting features of the dashboard, users are enabled to execute quick and well-informed decisions immediately when warning arise. Saves costs, time and effort.

Specific use case - Sets the main parameters of the dashboard