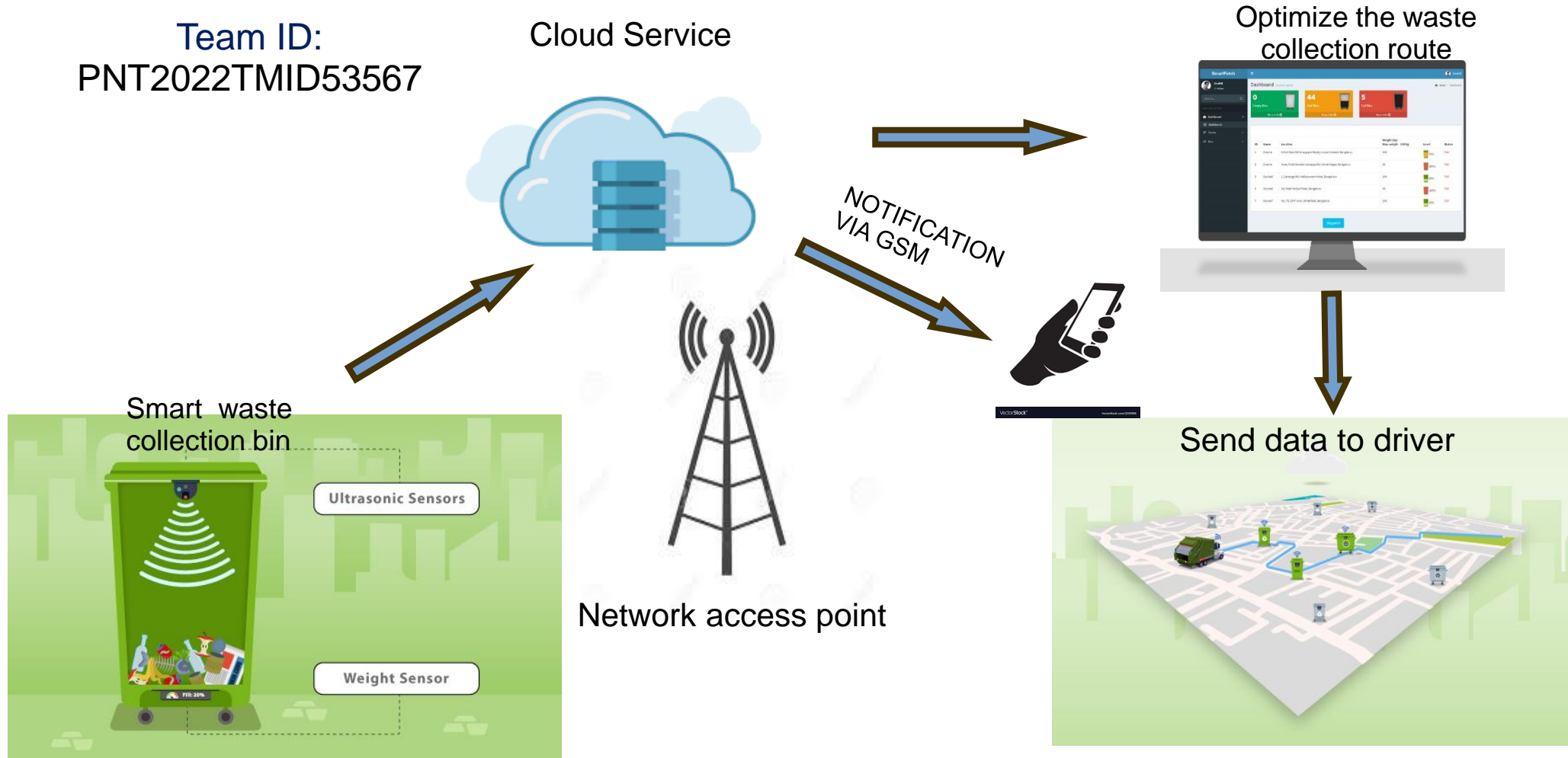


SMART WASTE MANAGEMENT SYSTEM FOR METROPOLITAN CITIES

Team ID:
PNT2022TMID53567



Design:

- Garbage level detection in bins.
- Getting the weight of the garbage in the bin.
- Alerts the authorized person to empty the bin whenever the bins are full.
- Garbage level of the bins can be monitored through a web App.
- We can view the location of every bin in the web application by sending GPS location from the device.

Software and system required:

- Python IDLE
- 4GB processor and OS-Windows/Linux/MAC

Cloud service:



Includes IBM Watson IoT Platform, Node RED, Web UI.
Cloud platform that supports sensing as a service