Democratizing Air Quality Data

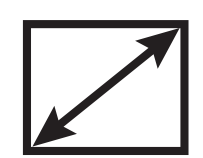
Ambient air pollution causes 4.2 million deaths per year.

Every 20 seconds at peak hour, an airplane lands directly over East Boston and Winthrop, releasing harmful ultra fine particles, putting the communities at high risk with increased asthma rates.



The nearest air quality monitors are at least 5 miles away and are very sparse. While their data is very accurate, it is hard to access and is gathered too far to provide insight into East Boston's local air.

Existing stations are:



Large About 1/4 of a football field



Expensive >\$500,000 to install and

Existing data is:



AQI metric is most easily accessible, but obscures exposure relevant data

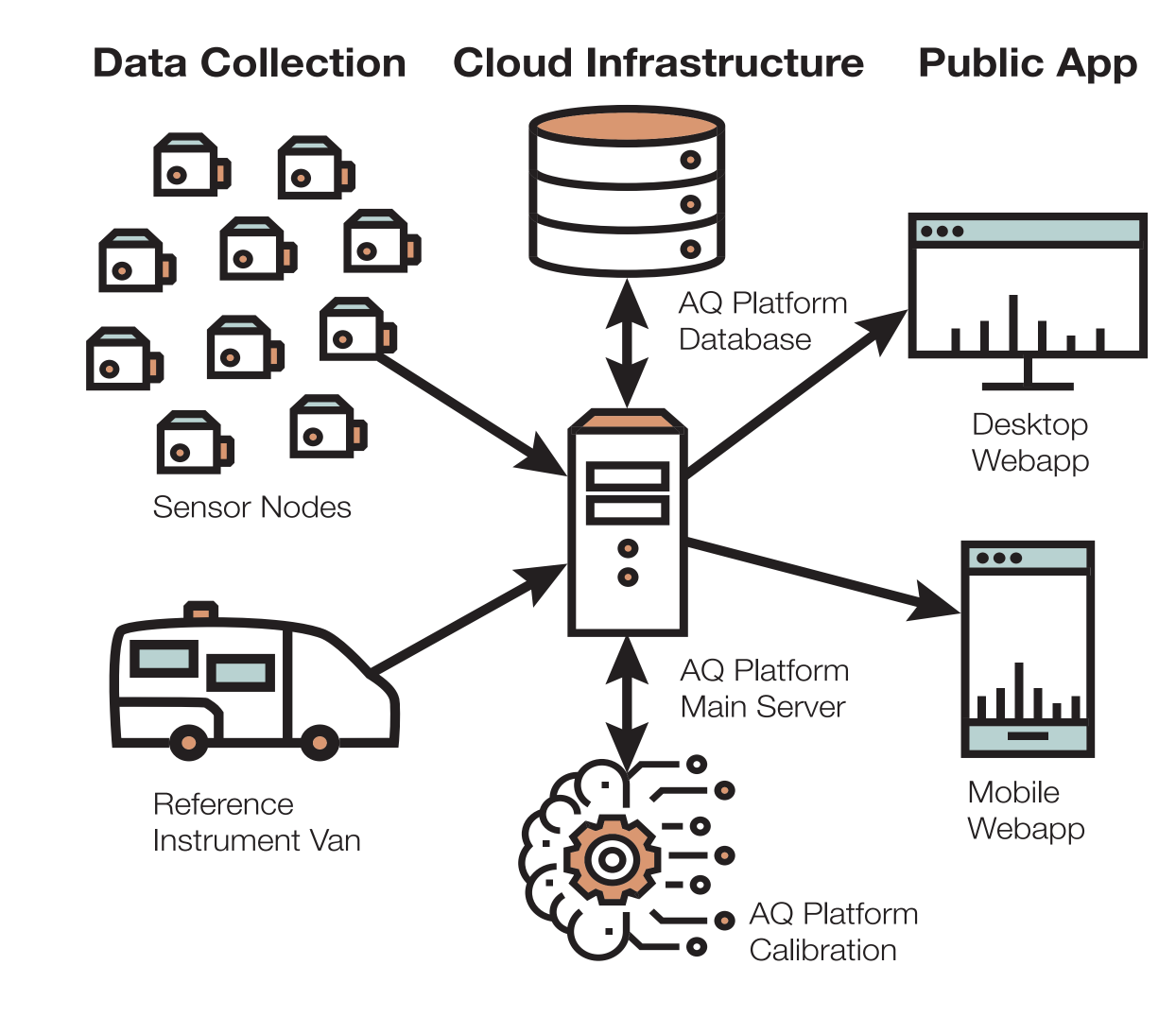
Hard to Access



Not Actionable

Not enough time and spatial resolution for real-time decisions no data available To empower citizens to make real-time health decisions about the air they breathe, we need to collect and analyze data with more temporal and spatial resolution

We built a dense **Pilot network** with Aerodyne's small, low-cost air quality sensors and an Olin reference van



The data is publicly available through an accessible, real-time interface. Citizens can stay informed and act on data. Researchers can manage their own sensor networks



Air Inc. will leverage the app to engage and activate the community



QuantAQ, a startup, will continue the platform's development and increase its capabilities



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