



Know Your Air,
Protect Your Staff,
Increase Wellbeing

01

INTRODUCTION

Why Dust, HEAT and CO2 matter?

02

BENEFITS OF AirGradient

How the system keeps you and your staff healthy

03

NEXT STEPS

How to get started!

AGENDA



01

Introduction

Why Dust and CO₂ matter?

Today, air pollution is the
largest environmental risk factor.

source: https://www.who.int/phe/health_topics/en/

AIR POLLUTION – THE SILENT KILLER

Every year, around
7 MILLION DEATHS
are due to exposure
from both outdoor
and household air
pollution.

Air pollution is a major environmental risk to health. By reducing air pollution levels, countries can reduce:



Stroke



Heart
disease



Lung cancer, and
both chronic and acute
respiratory diseases,
including asthma

REGIONAL ESTIMATES ACCORDING TO WHO REGIONAL GROUPINGS:



CLEAN AIR FOR HEALTH

#AirPollution

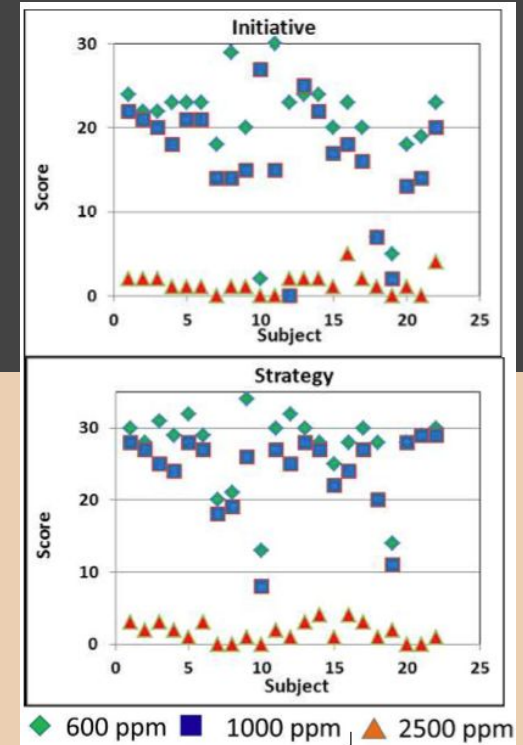
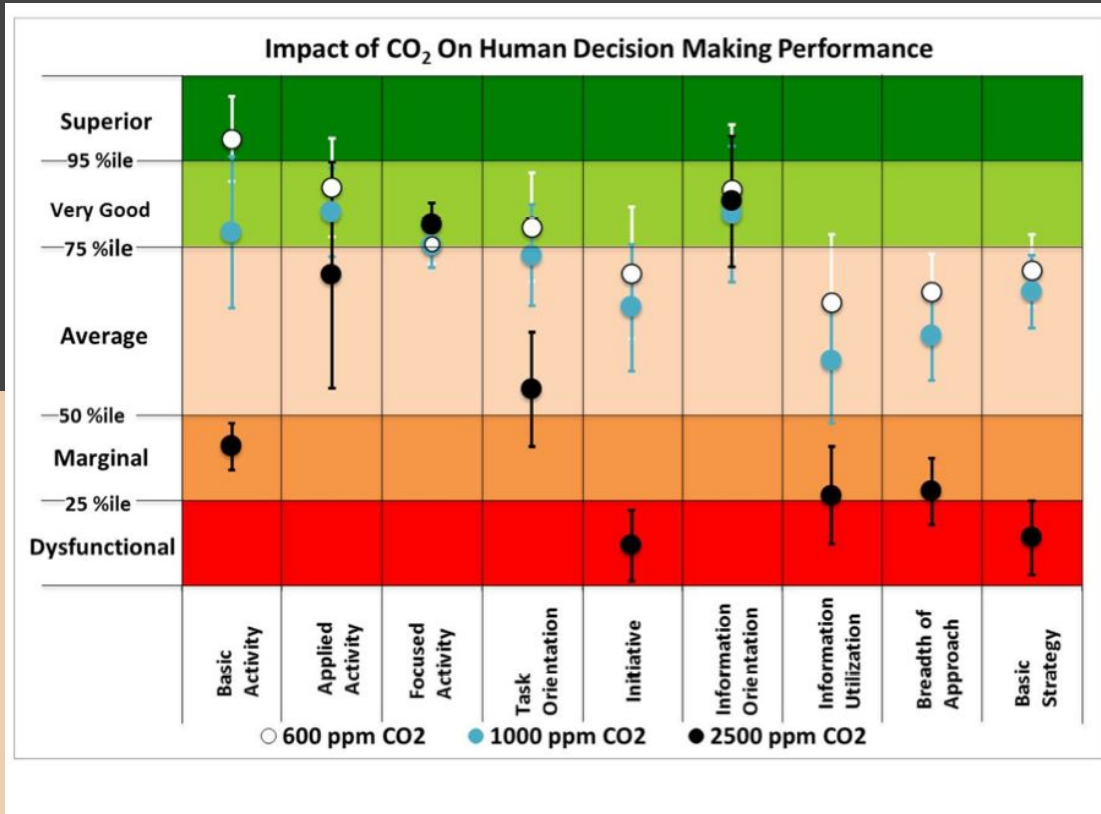


CO2

“CO2 [...] has harmful effects on the body,
including affecting cognitive performance”

—The Guardian, July 2019

Impact of CO₂ on Decision Making





02

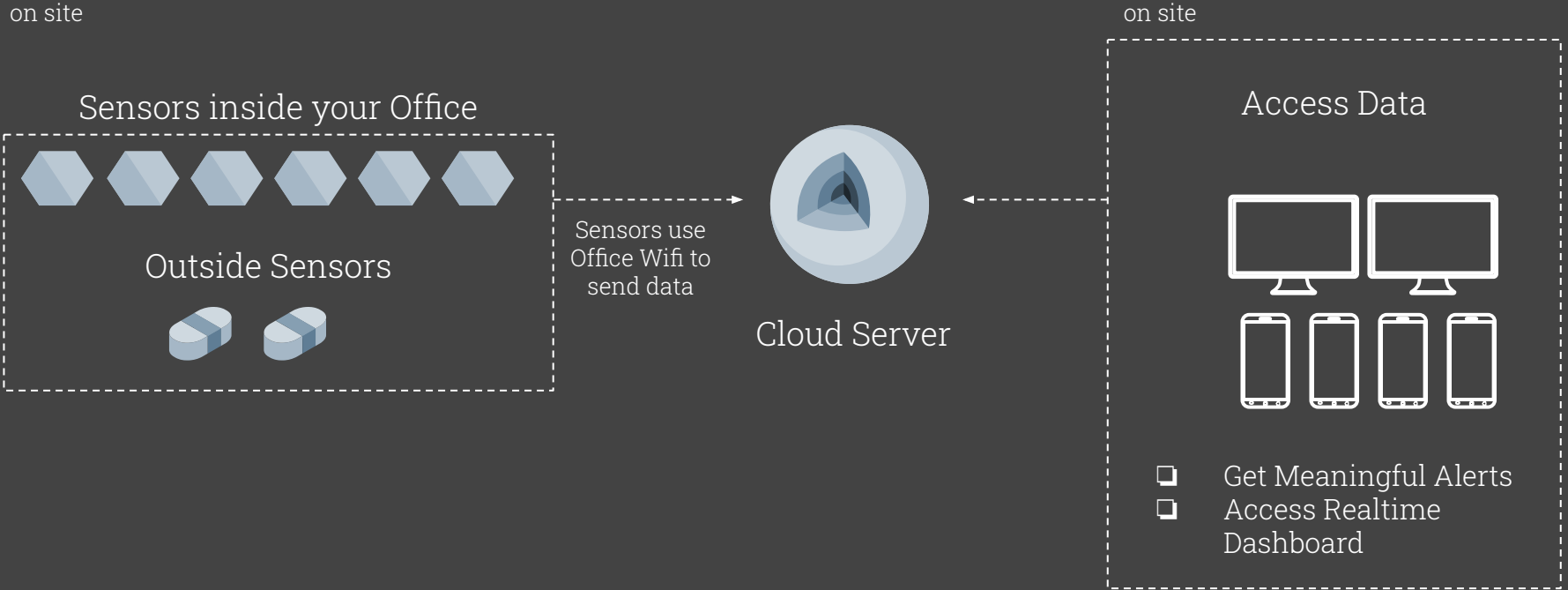
Benefits of AirGradient

How the system keeps you and your staff healthy

AirGradient Sensor

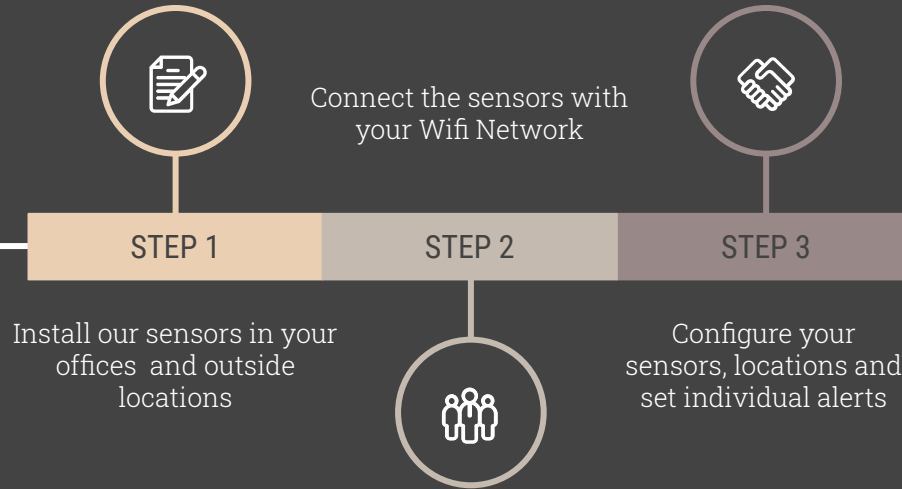


Sensor Network



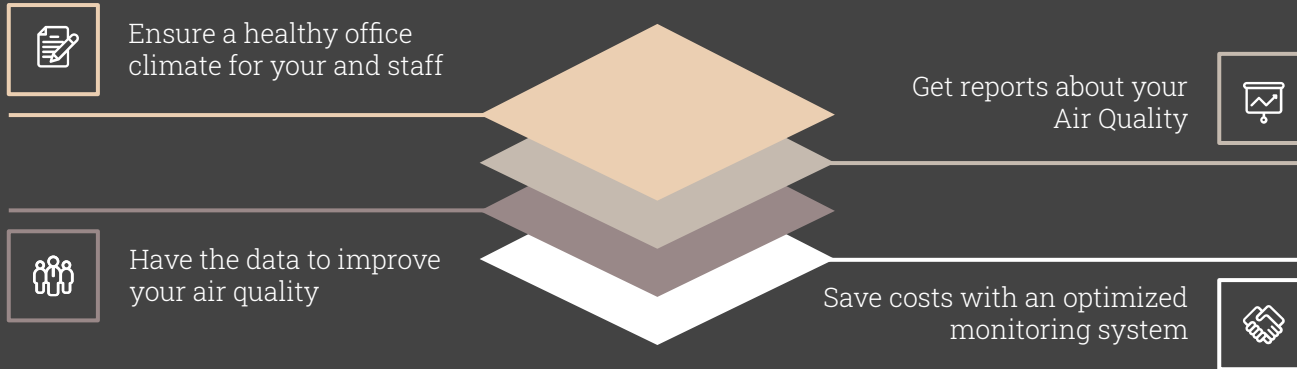
You only need to install the sensors, the central server is managed by AirGradient.

THREE **EASY** STEPS TO KNOW YOUR AIR



No local installation required, service runs on our cloud server.

FOUR LAYERS OF BENEFITS



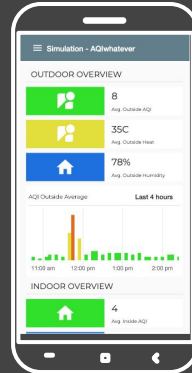
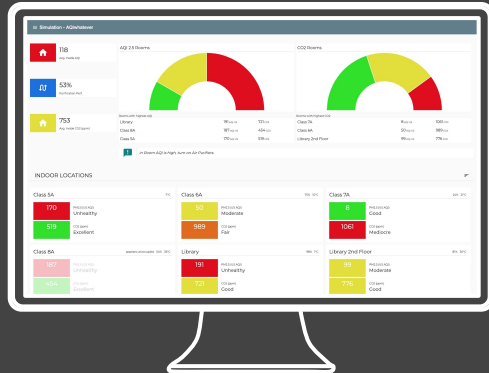
DYNAMIC MEASUREMENT



Ensure a healthy office climate



Outdoor Exercise shall be limited and moved to indoors as much as possible.



MEANINGFUL INFORMATION

See all your rooms and outside air on an easy to use dashboard.

Dashboard is mobile friendly and can be customized for each user to show the locations they are responsible for.

COVERAGE

With the right placement of indoor and outdoor sensors, you can reach a high coverage of your office area and know the exact exposure at any time.

ALERTS

You and selected staff can get realtime alerts when the air becomes bad and immediate action can be taken.

RESULTS

A clean air office climate leads to increased cognitive performance and long term health benefits of your staff.

WE FOCUS ON THREE MEASURES YOU CAN INFLUENCE*

*You should also check your environment for other hazards like SO₂, Formaldehyde and Ozone



Particles

A high amount of small particles (PM_{2.5}) pose a big health risk.



CO₂

High Carbon Dioxide values have a significant negative impact on cognitive performance.



Temperature and Humidity

Getting the right temperature and humidity inside the rooms will ensure the your staff will feel comfortable.

MEANINGFUL REPORTS DESIGNED FOR ACTION



Get reports about your Air Quality

DAILY, WEEKLY, MONTHLY

Get periodic reports about the inside and outside air quality of your office. Identify rooms with ongoing issues.

BENCHMARKS & COMPARISONS

See the best and worst performing rooms. See the performance of your air purification system. Continuously improve your office and decrease your staffs' exposure to bad air.

EXPOSURE

Get an estimate of your staffs exposure to bad air and comparisons to worldwide standards.

RESULTS

Meaningful reports makes it easy for you to identify weak areas in the air quality system and implement targeted improvements.

TRANSPARENCY & TRUST



Build trust among current and prospective employees



TRUST

Build trust among staff by having a systematic company wide air quality monitoring system in place.

GROW

Attract qualified staff by being known for caring about excellent office air.

SHARE

Make your air quality data accessible to your staff.

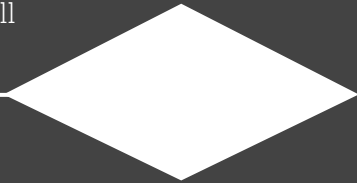
RESULTS

Your commitment to clean office air will create peace of mind for your staff and can be an additional growth driver for your company.

COSTS & BENEFITS



Save resources by having full coverage of your office



MONITORING SAVINGS

You do not need to have staff engaged with mobile air quality readings and recordings.

NOTIFICATIONS

Relevant staff will be informed automatically with tailored notifications.

ANALYTICS

No more manual analysis of air quality data spreadsheets. Get customised & meaningful periodic reports.

EASY INSTALLATION

Only power and wifi required.

RESULTS

By having a customised and automated air monitoring system in place you can improve the quality of your monitoring and save costs at the same time.

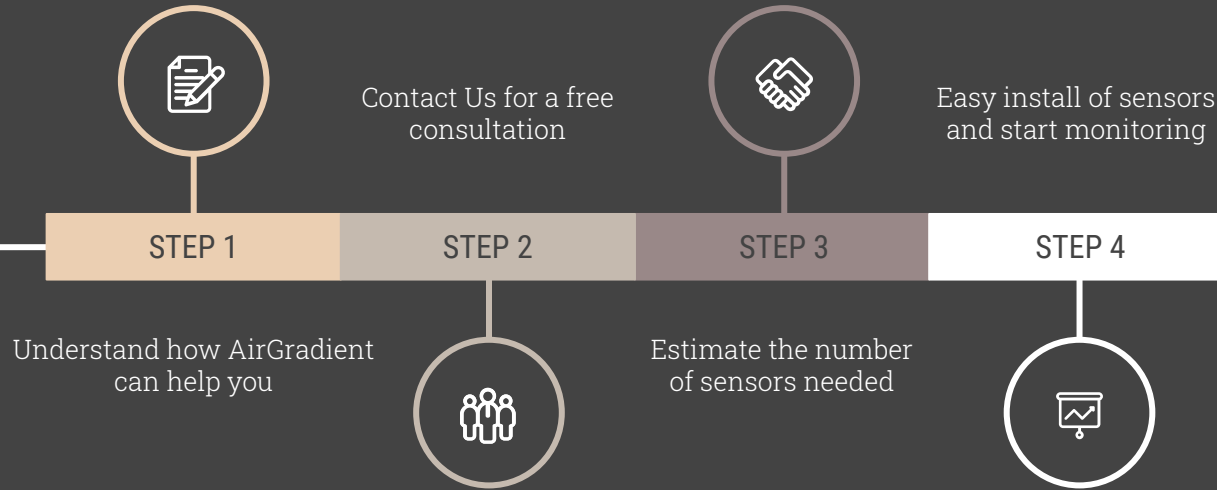


03

Next Steps

How to get started!

A TYPICAL IMPLEMENTATION TIMELINE



A black and white photograph of four men sitting on a couch. From left to right: the first man is wearing a dark t-shirt and holding a white smartphone; the second man is wearing a denim shirt and holding a dark smartphone; the third man is wearing a white and black long-sleeved shirt and holding a dark smartphone; the fourth man is wearing a dark t-shirt and holding a white smartphone. A semi-transparent dark grey rectangular box is overlaid on the image, containing contact information and a large 'THANKS!' message.

Contact us for more details:

support@airgradient.com
airgradient.com

THANKS!