



SMART CITY 2.0 NEXT-GEN MATERIALS TRANSFORMING TECHNOLOGIES

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WHAT IS A SMART CITY?

Key Technology Components:

- **Internet of Things (IoT) Integration:** Sensors and devices collect real-time data on traffic flow, air quality, and urban systems
- **Smart Grids:** Use real-time data to balance electricity supply and demand while reducing waste
- **Advanced Communication Networks:** High-speed internet and 5G networks support vast data generation and enable real-time communication

Infrastructure Elements:

- **Smart Poles:** Connected infrastructure hosting mobile broadband, public Wi-Fi, LED lighting, and multipurpose sensors for monitoring air quality and traffic
- **Fiber-based Networks:** Optical fiber cables provide virtually unlimited capacity as the backbone for smart city communications
- **Sensor-enabled Devices:** Cameras, GPS technology, and other devices capture valuable data across the urban environment



SMART CITY 1.0



SMART CITY 1.0: TECHNOLOGY DRIVEN APPROACH

Characteristics:

- Led by technology providers (IBM, Cisco) encouraging solution adoption
- Cities contracted out design and implementation to IT providers
- Focus on maximizing advanced technology for viability and control
- Top-down planning with limited citizen understanding
- Command and control centers as centralized management systems

Limitations:

- High taxes for features residents didn't want or use
- Missing key dynamics of city-citizen interaction
- Technology push without proper citizen consultation

SMART CITY 2.0: WHAT WE WANT TO ACHIEVE

Key Characteristics:

- **Citizen-Centric Approach:** People first, technology as enabler
- **Data Democracy:** Putting data in citizens' hands for better decision-making

Goals We Want to Achieve:

- **Enhanced Quality of Life:** Responsive services tailored to community needs
- **Sustainable Development:** Green infrastructure and resource optimization
- **Citizen Empowerment:** Active participation in city planning and governance
- **Digital Inclusion:** Bridging the digital divide and tech literacy
- **Environmental Impact:** AI-driven solutions for carbon reduction and resource management



SMART CITY WELL-BEING: WEARABLE BIOSIGNALS

PROBLEM:

- Insufficiency of Health Care Systems
- Importance of Early Intervention
- Aging Population's Fear of Being Alone
- Emergency Room Overcrowding / Overuse
- Cost Barriers and Health Inequality
- Unreported or Unnoticed Events
- Data Gaps for Public Health

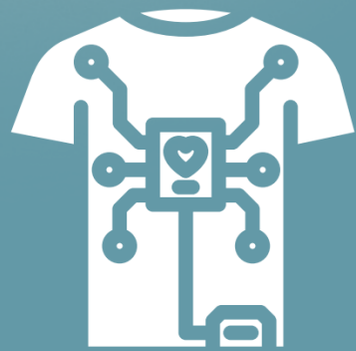
OUR GOAL:

Provide every citizen with a government-issued wearable device that continuously monitors vital signs (biosignals) and, upon detecting a life-threatening anomaly, automatically alerts emergency services with the user's location.



SMART CITY WELL-BEING: WEARABLE BIOSIGNALS

Wearable Technology in 6 Factors:



WEARABILITY



PRIVACY



DATA ACCURACY



PERCEIVED VALUE



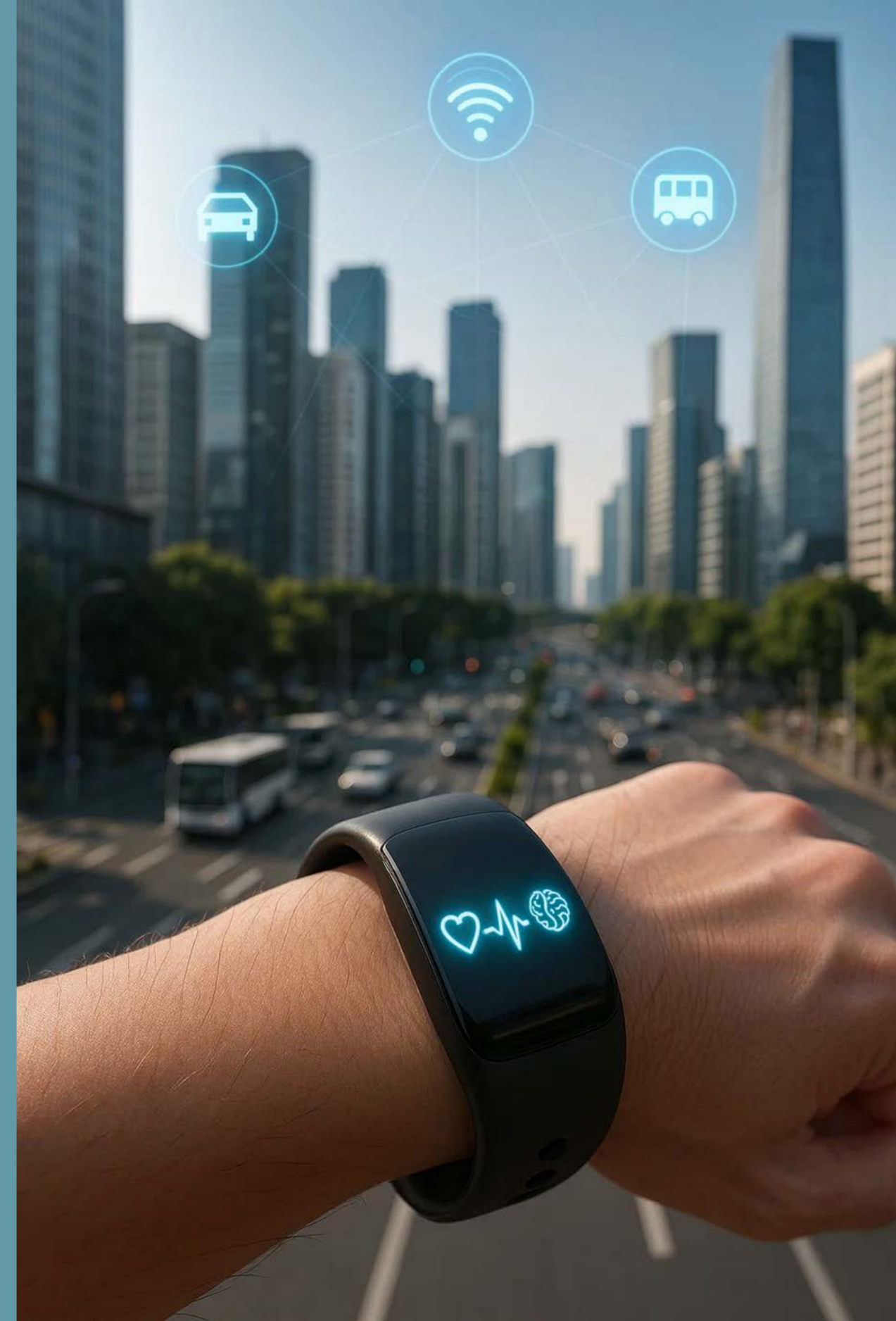
DATA RELEVANCY



EASE OF USE

SOLUTION OVERVIEW

- **Continuous Biosignal Monitoring:** A lightweight wristband measures key vitals 24/7.
- **Secure Data Transmission:** Measurements flow securely and wirelessly to a small-scale private local database.
- **Anomaly Detection:** Advanced machine learning models trained on biosignal data to detect health emergencies in real time.
- **Emergency Dispatch:** If the user is unresponsive or the device deems the event serious, it automatically dials EMS, sending GPS coordinates and medical records.
- **Post-Event Data Sharing:** Real-time vital readings accompany the dispatch, enabling EMS teams to prepare appropriate interventions en route.
- **Data Analytics for Public Health:** Anonymized aggregate data can reveal community health trends: outbreak early warnings, regional stress hotspots, environmental health correlations, etc.



ESSENTIAL BIOSIGNALS TO MONITOR

Electrocardiogram (ECG) & Heart Rate:

Detects arrhythmias and heart attacks early.



Oxygen Level (SpO₂):

Identifies breathing difficulties and drops in blood oxygen.



Respiration Rate:

Detects abnormalities in breathing patterns.



Body Temperature:

Alerts for hyperthermia or hypothermia.



Movement & Fall Detection:

Automatically senses falls or accidents.

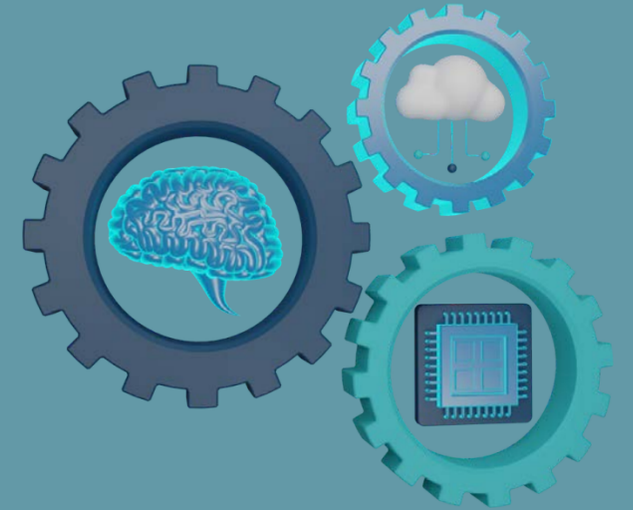


Electrodermal Activity (EDA/GSR):

Provides supporting data on stress or sudden health changes.



HOW IT WORKS: MACHINE LEARNING FOR ANOMALY DETECTION



- 1. Data Collection:** The wearable continuously streams biosignal data to the database in real time.
- 2. Data Preprocessing:** Incoming data is cleaned, filtered, and segmented to remove noise and unnecessary parts.
- 3. Model Training & Personalization:** ML models are trained on large datasets of biosignals and continuously updated to recognize each user's "normal" patterns.
- 4. Real-Time Monitoring & Analysis:** The trained ML model analyzes the user's incoming data stream for abnormal patterns.
- 5. Anomaly Detection:** If the model identifies a potentially life-threatening event, it triggers an immediate alert.
- 6. Response & Alert:** The system automatically notifies emergency services with the user's location and vital data for fast intervention.

INNOVATIVE NATURE-INSPIRED SOLUTIONS FOR URBAN SUSTAINABILITY

As urban environments continue to grow, the need for **sustainable, efficient, and nature-integrated** infrastructure has never been greater.

SOLUTION →

The integration of **photoactive materials, living walls, and bio-inspired filtration systems**, harnessing natural processes.

MATERIALS →

PHOTOACTIVE AND MOSS CONCRETE

+

BIOCHAR AND MYCELIUM COMPOSITES

WE ANALYZE →

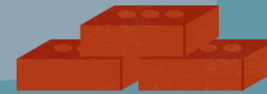
- COST
- TIMELINE
- ENVIRONMENTAL IMPACT

AIR QUALITY – SMART SURFACES AND STRUCTURES

- Up to 80% reduction in surface air pollutants

IMPACT
TIME
1 year per facade
COST
~\$60/m²

PHOTOACTIVE
CONCRETE



HOW IT
WORKS

Under UV light, TiO₂ initiates a redox reaction that breaks down NO_x and SO₂ into less harmful substances (e.g., nitrates).

WHAT IT IS
A white cement matrix doped with titanium dioxide (TiO₂), a photocatalyst.

- Cools air by 3-5 degrees
- Removes 20-30% of fine particles

IMPACT
TIME
6-12 months
COST
\$300-500/m²

MOSS WALLS



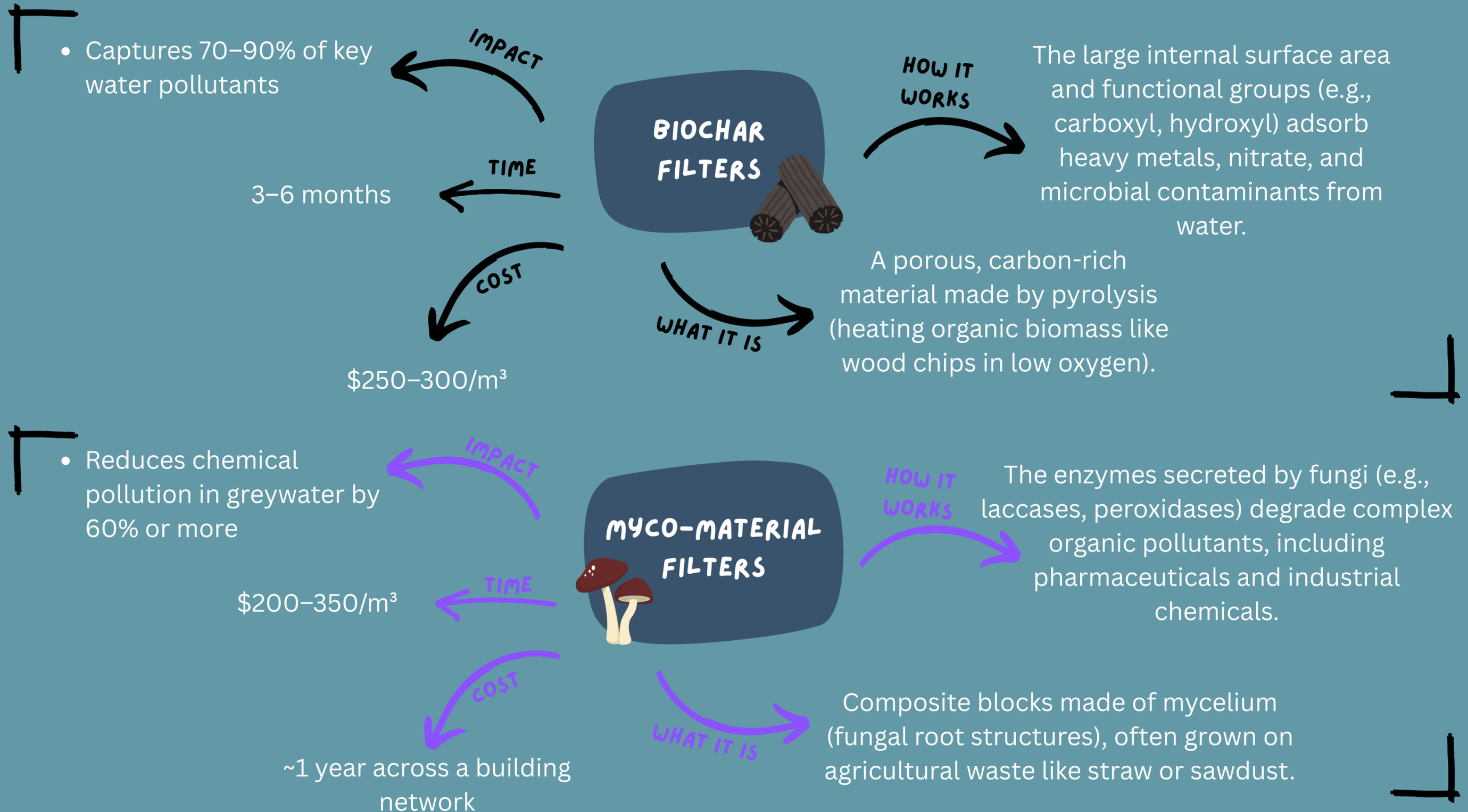
HOW IT
WORKS

Moss captures CO₂ and traps fine dust (PM_{2.5}), while microbes may metabolize airborne organics. The porous structure increases surface area and passive cooling.

WHAT IT IS
A layered substrate (often concrete or biopolymer-based) with embedded moss and symbiotic microbes.

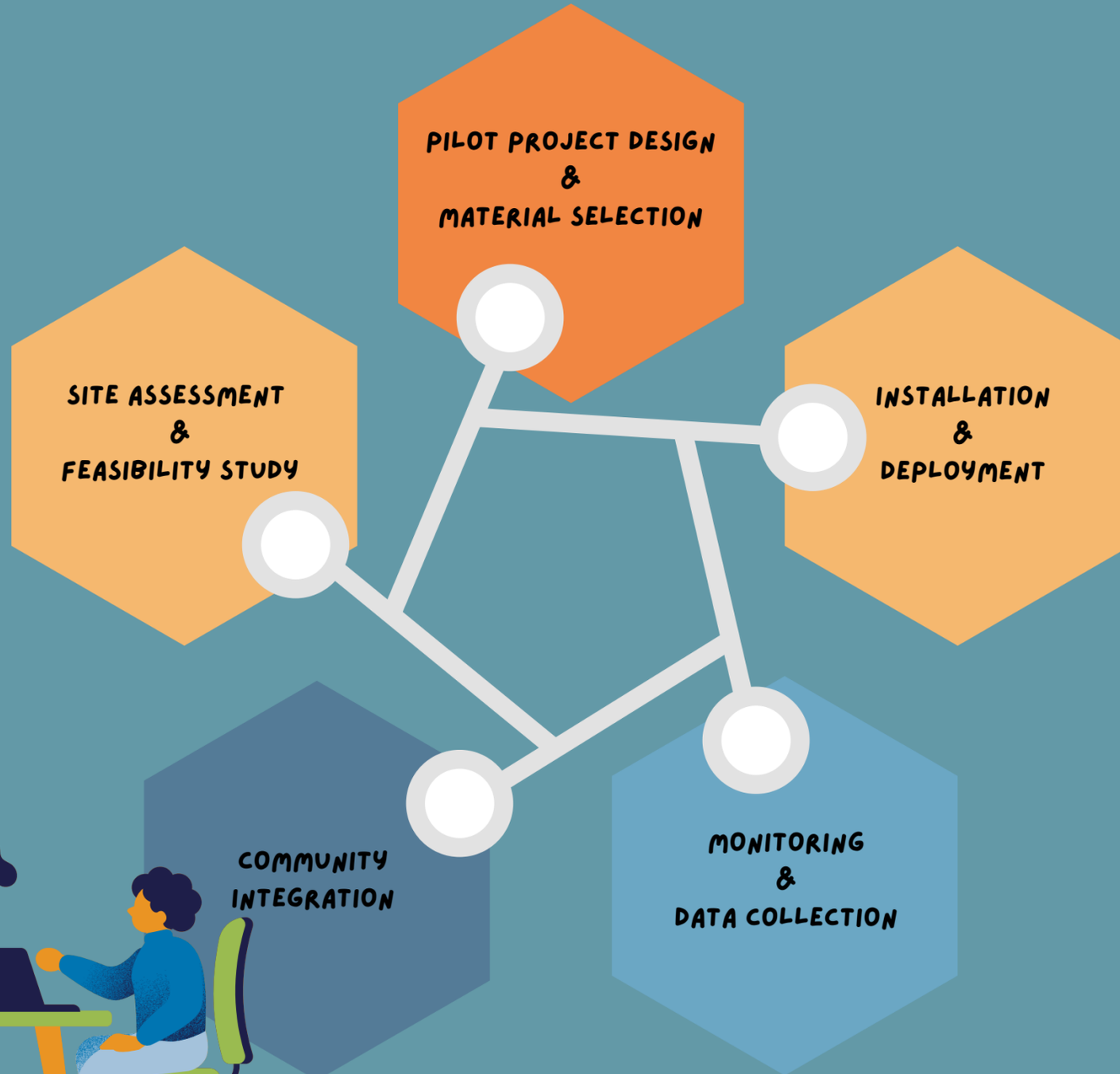
WATER QUALITY

NATURE-INSPIRED FILTRATION SYSTEMS





5-STEP IMPLEMENTATION PLAN



EXPECTED OUTCOMES

STRUCTURAL FEASIBILITY REPORTS

COST FORECASTS

PERFORMANCE MONITORING

SYSTEM IMPROVEMENT

SCALED GREEN INFRASTRUCTURE

SENSORS & AI INTEGRATION



CONCRETE & ROADS

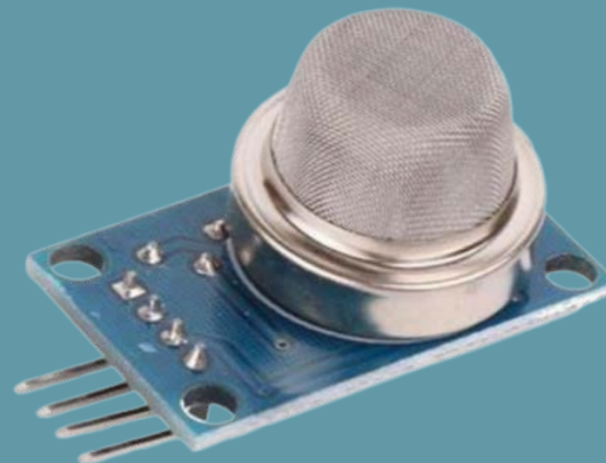
To ensure infrastructure longevity we could use:

- **Strain gauges:** they measure microdeformations caused by traffic loads, temperature fluctuations or structural stress.
- **Galvanic Corrosion Sensors:** they detect electrochemical changes in reinforced concrete or metal structures.

ML models implementation

- Predict high-risk zones (intersections with heavy braking).
- Schedule targeted repairs during periods of low traffic.
- Alert city engineers when thresholds exceed safe limits.

Extend lifespan of infrastructure by 15 or 20 years



AIR QUALITY



- **Particular Matter Sensors (PM sensors):** they discern particle concentration sizes ranging from 0.3 to 10 micrometres within the atmosphere.
- **Combination of gas sensors and multigas module:** useful for monitoring combustion-related pollutants and having an enhanced air quality indexing.

ML models implementation

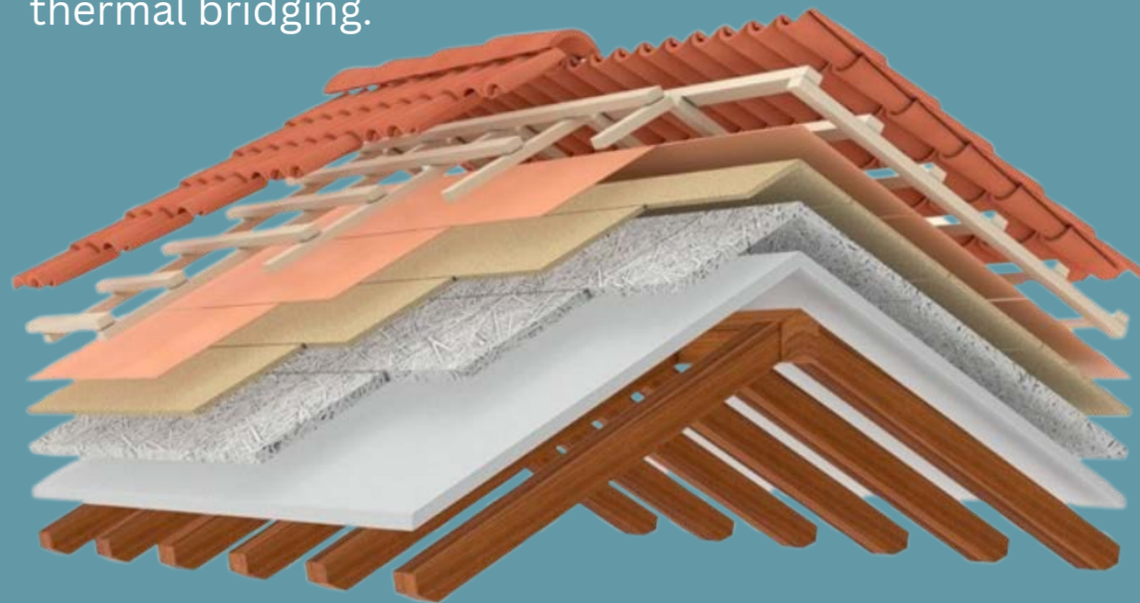
- AI powered real-time adjustments for a dynamic traffic management.
- Public health alerts to vulnerable groups in case of poor air quality.
- Prediction of pollution spikes and identification of chronic pollution sources

- Reduction in respiratory hospital admissions
- Emission reduction via AI-optimised traffic.

SENSORS & AI INTEGRATION

BUILDING MATERIALS

- **Embedded fibre-optic sensors:** assessing thermal conductivity and moisture absorption within hemp or flax panels.
- **Capacitive humidity sensors:** identifying risks of interstitial condensation, preventing the growth of mould in wall assemblies.
- **Silica aerogel roofs equipped with micro-thermocouples:** tracking of surface and subsurface temperature gradients.
- **Hygroscopic sensors:** prevention of thermal bridging.



ML models implementation

AI-Driven energy optimization with a dynamic HVAC control system.

- Enhanced building resilience.
- Potential energy savings.

WATER SYSTEMS

Myco Biochar Filter sensor network:

Biochar filtration nodes with pH/turbidity sensor arrays:

- Optical turbidity sensor with a 0-1000 NTU range.
- Solid-state pH sensors with graphene electrodes to detect acid/base shifts from heavy metal leaching.

Myco -filtration modules with electrochemical biosensors (detection of pharmaceutical residues) and **conductivity probes.**

ML models implementation

- Real-time adaptive control system.
- Predictive maintenance programme.

- Facilitation of capture of almost 90% of heavy metal present in water.
- Reduction in pharmaceutical residues by 60%.



PREDICTIVE URBAN MAINTENANCE: AI-DRIVEN PROBLEM SOLVING WITH HUMAN OVERSIGHT

1. DATA LAYER

- Data collected from the sensors.
- Citizen reports via mobile applications.

2. ML PREDICTION LAYER

- **Time-series forecasting**, such as ARIMA and LSTM for prediction of road degradation.
- **Machine Vision** to detect cracks in pavement.
- **Anomaly detection**, such as targeting abnormal water pressure.
- **Priorization** of the issues predicted.

3. AI SOLUTION ENGINE LAYER

- Generation of **repair and mitigation strategies**.

REVIEW INTERFACE DASHBOARD

- Predicted problem and solution.
- Assessment of the associated costs.
- Temporal implications.
- Environmental consequences.
- Potential alternative solutions.

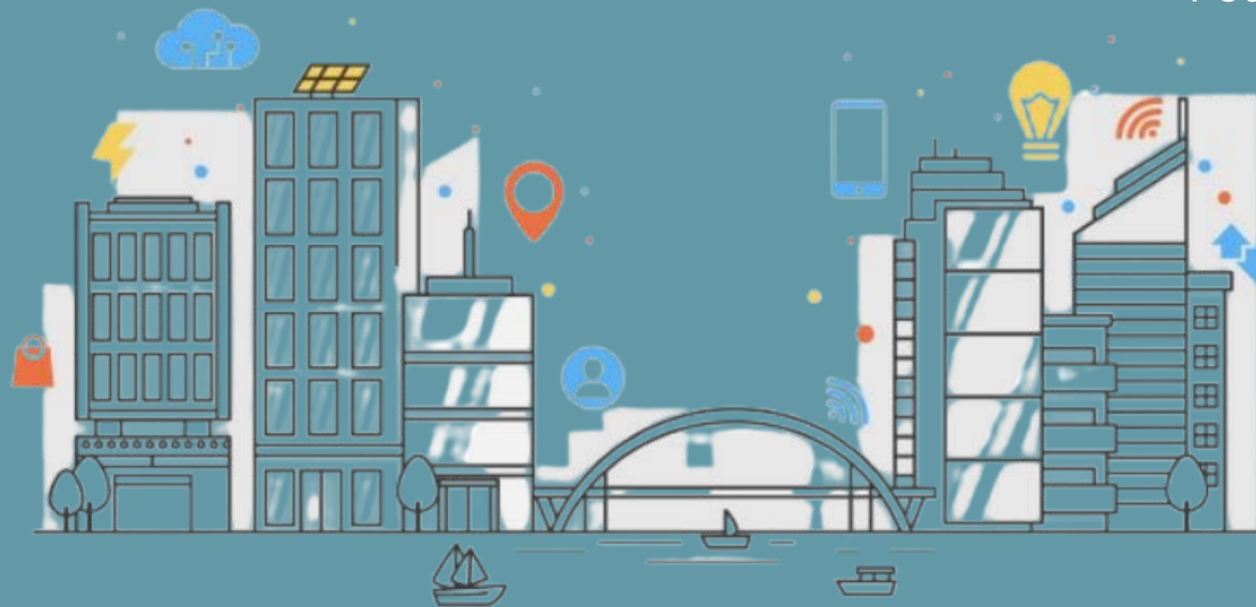
BEFORE SOLUTION'S IMPLEMENTATION

The solution will undergo:

- Safety verification process.
- Budget approval procedure.
- Public disruption assessment.

MOBILE APPLICATION

Allowing citizens to provide feedback on the solutions proposed.



QUESTIONS?

A futuristic cityscape with glowing buildings and a central beam of light. The scene is dominated by a vibrant green and blue color palette. In the center, a bright green beam of light descends from the top of the frame. The buildings are rendered in a wireframe or grid-like style, with some emitting a soft glow. The overall atmosphere is one of high-tech and digital innovation.

**THANK YOU FOR
YOUR ATTENTION!**