



BRAYQ - INNOVATIVE



Emission Reduction Solution



The Problem

Harmful vehicle and industrial emissions contribute to air pollution and climate change.

Existing solutions are costly, high-maintenance, and have limited lifespan.

Growing regulatory pressure on companies to reduce emissions.

OUR SOLUTION

A compact treatment unit that reduces harmful emissions through a simple chemical interaction.

Easy to integrate with existing systems, requiring minimal maintenance.

Supports environmental sustainability and public health.

Key Advantages

Cost-effective: Estimated production around \$50, much lower than traditional filters.

Low maintenance: No frequent cleaning or complex upkeep needed.

Durable: Longer operational life compared to conventional filters.

Versatile: Can be adapted for vehicles and industrial settings.

TARGET MARKET

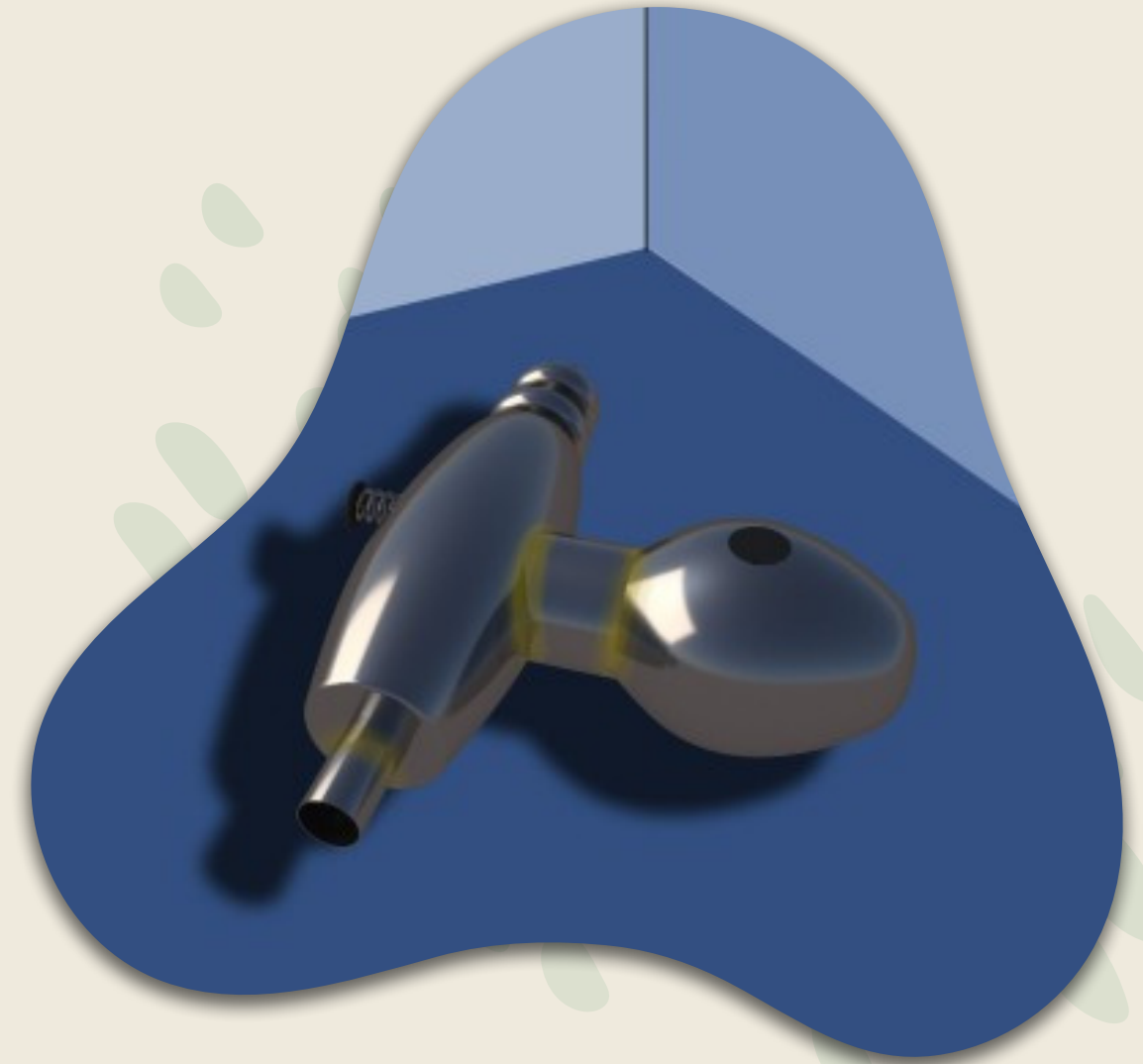
Primary: Automotive manufacturers seeking emission reduction and regulatory compliance.

Secondary: Industrial sectors like factories, plants, and transportation fleets aiming for sustainability.

POTENTIAL APPLICATIONS

Vehicle exhaust systems.
Industrial processes and
energy production.

Any scenario requiring emission
reduction for environmental or
public health goals.



Investment Opportunity

The need to support environmentally friendly innovations like the Brayq Project.

The potential adoption of this device as part of pollution reduction solutions in major cities.

The importance of raising awareness about reducing car emissions.

The possibility of further developing the device to enhance efficiency and compatibility with different vehicle types.

The background features four large, light green abstract shapes in the corners, each with a dark green outline. The shapes are organic and rounded. Additionally, there are two clusters of small, reddish-brown dots on the left and right sides, arranged in a roughly circular pattern.

THANK YOU

Together for a sustainable tomorrow