

# AI POWERED FINANCIAL COMPANION

Save

## Registration

Make your money work for you from the comforts of your home

Firstname

Lastname

Email

Password

By Registering you agree to our terms and conditions.

## Login

Username

Password

## Account Types

Select Account type

## Investment Opportunities

Diverse Investment Portfolio

Save

## Find a Match

Earn £5 for every £1 you invest

How much would you like to Invest (£)?

Investment Term

Cash Out Date

## Matching Opportunities

## Invest

Pay 2% of profit only after earning

Confirm Details

Brown's Buy to Let

Amount £30,000

Short Term

Cash Out on 30th March 2022

## Cash Out

Cash out in minutes

### Investments

Brown's Buy to Let

Ghanian Quarry

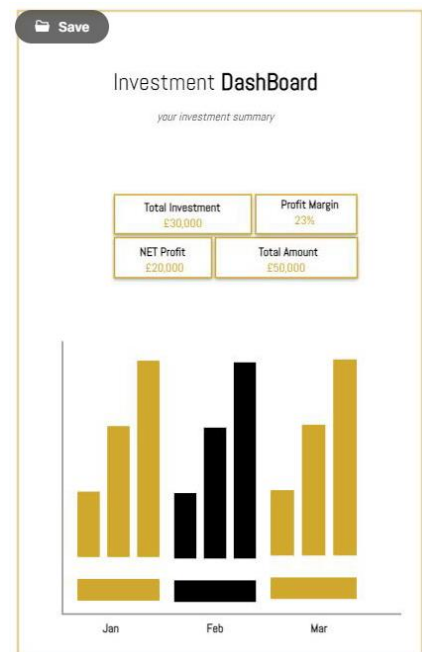
Treasury Bills

Federal Govt. Bonds

Save

## Cash Out

How Much would you like to cash out?



# AUTOMATED SURFACE CLEANER

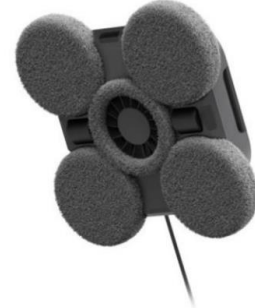


ideaReality  
INVENT DESIGN MARKET

Copyright © Idea Reality Ltd July 2020 | info@ideareality.design | 03330 119940

## Concept 1

This concept comprises of a modern form factor with 4 rotating cleaning discs. A central fan creates a vacuum between the device and the wall, keeping the device on the wall whilst enabling it to move around freely.



Eme Effiom | Concept 1 Board A

## Concept 1 Key Features

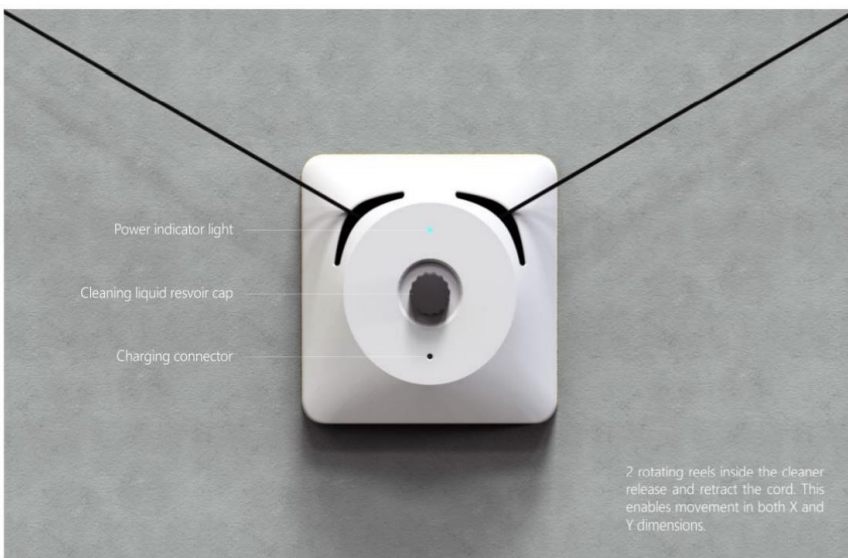


ideaReality  
INVENT DESIGN MARKET

Copyright © Idea Reality Ltd July 2020 | info@ideareality.design | 03330 119940

- 1. Power connector & power indicator light**  
Rotates 360 degrees to not hinder movement of device.
- 2. Power button**  
Activates vacuum fan cleaning wheels.
- 3. Handle**  
For user to hold the device whilst placing on/removing from the wall.
- 4. Cleaning liquid chamber**  
Unscrew cap and pour water & cleaning fluid.
- 5. Wheels**
- 6. Vacuum fan**  
Creates a strong suction with the aid of the surrounding fabric to keep device on the wall.
- 7. Cleaning cloth wheel cover**  
Can be removed and cleaned.
- 8. Cleaning wheel & cleaning liquid outlet**  
Spins whilst releasing cleaning liquid into the cloth.
- 9. Sensors**  
Keeps device within bounds of a surfaces whilst avoiding obstacles.

Eme Effiom | Concept 1 Board B

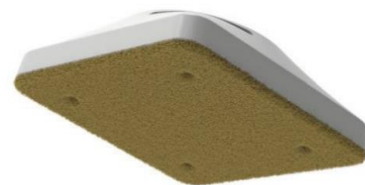


ideaReality  
INVENT DESIGN MARKET

Copyright © Idea Reality Ltd July 2020 | info@ideareality.design | 03330 119940

## Concept 3

This design is intended for a more industrial application due to its semi-permanent attachment methods. Due to all the electronics and components being housed in the device, the cloth has been left static to avoid the use of motors and additional power. This cloth can be easily interchanged when dirty by removing the 4 screws that keep it in place.



Static cleaning cloth

Securing Screws

Eme Effiom | Concept 3 Board A

# INTELLIGENT WASTE BIN

