

# Green Goose

---

Welche Problemstellung hat der Erfinder erkannt?

# Mangelnde ökologische, finanzielle und gesundheitsbezogene Verantwortung

- Umweltverschmutzung
- Verschwendung von Ressourcen
- Unnötige Ausgaben
- Mangelndes Gesundheitsbewusstsein
- Fettleibigkeit

# Green Goose

---

Welche Zielsetzung hat er definiert?

# Ökologische, finanzielle und gesundheitsbezogene Verantwortung fördern

- Visuelle Veranschaulichung
- Gegenüberstellungen
- Punkteverteilung für die Erfüllung von selbst gesetzten Zielen

# Green Goose

---

Welche Methode hat er zum Erreichen des Ziels angewandt?

# Entwicklung eines kabellosen Messungssystems

- Basis-Station
- Sensoren in Stickerform
- Schrittzähler in Kartenform
- Zahnbürstensensor

## Läuft über RFID

„Identifizierung mit Hilfe elektromagnetischer Wellen“. RFID ermöglicht die automatische Identifizierung und Lokalisierung von Gegenständen und Lebewesen und erleichtert damit erheblich die Erfassung von Daten (umgangssprachlich auch Funketiketten genannt).



# Erstellung einer Datenbank

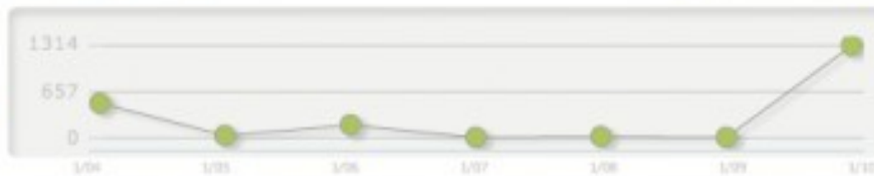
- Punkteverteilung für erledigte Aufgaben
- Tageszielsetzung
- Gegenüberstellungen
- Verbrauchsstatistik
- „Spar- und Punktekonto“

Email:

Password:

[Login](#)

### Lifestyle trends.



### Your detailed actions.

Sunday, January 9 > Total Points = 1314.00

-  Earned +1302 lifestyle points by exercising for 420 seconds, intensity 31 at 11:51 PM
-  Earned +1 lifestyle points by taking CVS Daily Multiple at 12:00 AM
-  Earned +5 lifestyle points by flossing teeth at 10:30 PM
-  Earned +5 lifestyle points by flossing teeth at 9:34 AM
-  Earned +1 lifestyle points by taking CVS Daily Multiple at 9:34 AM

Saturday, January 8 > Total Points = 27

-  Earned +1 lifestyle points by taking CVS Daily Multiple at 9:28 PM
-  Earned +5 lifestyle points by flossing teeth at 9:27 PM
-  Earned +10 lifestyle points by brushing teeth for 10 seconds at 9:27 PM

### My Intentions:

S M T W T F S

 Ride my bike at least 3 miles a day	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
 Drink water 20 times	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
 Brush three times daily	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
 Floss every night	<input checked="" type="checkbox"/>						
 Take my vitamins once a day	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
 Get out and exercise 30 minutes	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
 Get out and exercise 30 minutes	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>				

KEY:  You did it!  You missed it.  Upcoming Day

Lifestyle Points: **14,351 points**

## Dollars you've saved.



## Your savings details.

Tuesday, July 2 > Total Savings = \$2.79

- \$0.35 saved by taking a shower for 3 minutes and 22 seconds compared to seven minutes.
- \$0.87 saved by riding your bike 2.4 miles compared to driving. [Save on parking? >](#)
- \$0.74 saved by driving really nice this afternoon. Only 2 hard stops!
- \$0.33 saved by taking a shower for 3 minutes and 40 seconds compared to seven minutes.
- \$0.72 saved by setting your thermostat as low as 64 compared to 72.
- \$0.80 saved by driving really nice this morning. Only 1 fast start!
- \$0.50 saved by setting your thermostat as low as 65 compared to 72.

## You'll save money when:

- IT'S COOL OUT and you keep home no warmer than 68 F
- IT'S WARM OUT and you keep home no cooler than 70 F
- Ride your bike at least 5 miles per day and leave the car at home.

[Want to change your goals? Do it here.](#)

### Current Stats:

Heat: ON Cool: OFF  
Temp: 68° F  
Daily Average: 65° F

### Your July Nest Egg:

\$58.94

## What you've earned.

### YOUR BANK ACCOUNT

COMMUNITY  
BANK

Your current  
savings account  
balance: \$410.00

### YOUR BIKE REWARDS

# Green Goose

---

Wie funktioniert es?

- Datenerfassung durch Bewegung, Temperaturveränderung oder Geräusche
- Übertragung an die Basis-Station
- Speichern der Daten im Account



Sensors are stickers that attach to toys & other objects. The stickers measure when you do things and communicate to the Internet where apps respond to things you've done.