

+

+ Deal

21 260€ · 13 deals

Sales pipeline

Qualified

10 700€ · 4 deals

Willamette Co deal

Willamette Co

1 500€

Park Place deal

Park Place

4 500€

Dream college deal

Dream college

3 700€

Pet insurance deal

Pet insurance

1 000€

Contact Made

5 350€ · 3 deals

Tim and sons logistics deal

Tim and sons logistics

2 300€

Fantastic hotels LTD deal

Fantastic hotels LTD

1 900€

JD manufacturing deal

JD manufacturing

1 150€

Demo Scheduled

2 800€ · 2 deals

Bringit media agency deal

Bringit media agency

1 400€

We heart trees non-profit deal

We heart trees non-profit

1 700€

Proposal Made

2 700€ · 1 deals

Rio housing deal

Rio housing

2 700€

Negotiations Started

6 110€ · 2 deals

Maria M. retail LTD deal

Maria M. retail LTD

2 600€

Trip abroad LTD deal

Trip abroad LTD

3 750\$

Bringit media agency deal

Bringit media agency

1 200€

DELETED

LOST

WON

MOVE/CONVERT

```

import requests
import csv
import os
from dotenv import load_dotenv

# Charger la clé API à partir du fichier .env pour la sécurité
load_dotenv()
API_KEY = os.getenv('PIPEDRIVE_API_KEY')
BASE_URL = 'https://api.pipedrive.com/v1'

# Fonction pour récupérer les leads via l'API
def get_leads():
    url = f"{BASE_URL}/leads?api_token={API_KEY}"
    response = requests.get(url)

    if response.status_code == 200:
        return response.json()['data']
    else:
        print(f"Erreur {response.status_code}: Impossible de récupérer les leads.")
        return []

# Fonction pour sauvegarder les leads dans un fichier CSV
def save_leads_to_csv(leads, file_name='leads_backup.csv'):
    # Vérifier si des leads existent
    if not leads:
        print("Aucun lead à sauvegarder.")
        return

    # Créer ou ouvrir le fichier CSV pour y écrire les données
    with open(file_name, mode='w', newline='', encoding='utf-8') as file:
        writer = csv.DictWriter(file, fieldnames=["id", "title", "owner_id", "status"])
        writer.writeheader()
        for lead in leads:
            writer.writerow({
                'id': lead['id'],
                'title': lead['title'],
                'owner_id': lead['owner_id']['name'] if lead['owner_id'] else 'N/A',
                'status': lead['status']
            })

    print(f"Les leads ont été sauvegardés dans {file_name}.")

```



Dealbot by Pipedrive BOT 4:29 PM ☆

A deal was won! 🎉

Telia deal

Owner: Slack

Contact person: Mike

Organization: Telia

Value: 800 €