import requests import time import os

# **=== CONFIG ===**

TELEGRAM\_TOKEN = "7242865996:AAHFDHN2kJSbtA2m6vXXDfsBI7LLttJrKUM" TELEGRAM\_CHAT\_ID = "8176489514" TWILIO\_SID = "AC815d394fdbc713210337fefd148b40a3" TWILIO\_AUTH = "cef0573cbd75d97cb0e22bbd7ed88680" TWILIO\_FROM = "whatsapp:+14155238886" TO\_WHATSAPP = "whatsapp:+96170650054"

def send\_telegram(msg): url = f"[https://api.telegram.org/bot{TELEGRAM\_TOKEN}/sendMessage"](https://api.telegram.org/bot%7BTELEGRAM_TOKEN%7D/sendMessage%22) requests.post(url, json={"chat\_id": TELEGRAM\_CHAT\_ID, "text": msg})

def send\_whatsapp(msg): url = f"[https://api.twilio.com/2010-04-01/Accounts/{TWILIO\_SID}/Messages.json"](https://api.twilio.com/2010-04-01/Accounts/%7BTWILIO_SID%7D/Messages.json%22) payload = { "From": TWILIO\_FROM, "To": TO\_WHATSAPP, "Body": msg } requests.post(url, data=payload, auth=(TWILIO\_SID, TWILIO\_AUTH))

def scan\_solana(): url = "[https://public-api.birdeye.so/public/tokenlist?sort\_by=txns24h"](https://public-api.birdeye.so/public/tokenlist?sort_by=txns24h%22) headers = {"X-API-KEY": "public"} # or use your own key r = requests.get(url, headers=headers) data = r.json().get("data", [])

for token in data[:20]: # Check top 20 trending tokens  
 mc = token.get("mc", 999999)  
 if mc and mc < 10000: # sniper zone  
 name = token.get("name")  
 symbol = token.get("symbol")  
 mint = token.get("address")  
 holders = token.get("holders\_count", "N/A")  
 url = f"https://birdeye.so/token/{mint}"  
  
 message = (  
 f"🚀 ${symbol} Spotted on Solana\n"  
 f"📄 Mint: {mint}\n"  
 f"💰 MC: ${mc:,} | Holders: {holders}\n"  
 f"📊 Chart: {url}\n"  
 f"🔘 Check: SolanaFM / Twitter / TG"  
 )  
  
 send\_telegram(message)  
 send\_whatsapp(f"🔥 Sniper Alert: ${symbol} just launched. Check Telegram.\n{url}")  
 time.sleep(30) # cooldown to avoid spam

# **=== MAIN LOOP ===**

while True: try: scan\_solana() time.sleep(60) except Exception as e: print("Error:", e) time.sleep(90)