

```

© 2025 AUREXIS.CAPITAL
Author & Rights Holder: Erik Severin Thüring
Market Permission Engine - NOT a trading system
-----
# © 2025 AUREXIS.CAPITAL
# Author & Rights Holder: Erik Severin Thüring
# Market Permission Engine - NOT a trading system
import warnings
warnings.filterwarnings("ignore")
import requests
import os
import datetime
ASSETS = [
    "BTCUSDT",
    "ETHUSDT",
    "BNBUSDT"
]
BINANCE_API = "https://api.binance.com/api/v3/klines"
TELEGRAM_BOT_TOKEN = os.getenv("TELEGRAM_BOT_TOKEN")
TELEGRAM_CHAT_ID = os.getenv("TELEGRAM_CHAT_ID")
LOOKBACK = 120
TIMEFRAME = "1d"
def fetch_klines(symbol):
    response = requests.get(
        BINANCE_API,
        params={
            "symbol": symbol,
            "interval": TIMEFRAME,
            "limit": LOOKBACK
        },
        timeout=10
    )
    response.raise_for_status()
    return response.json()
def trend_direction(closes):
    return closes[-1] - closes[0]
positive = 0
negative = 0
for asset in ASSETS:
    klines = fetch_klines(asset)
    closes = [float(k[4]) for k in klines]
    if trend_direction(closes) > 0:
        positive += 1
    else:
        negative += 1
market_permission = "ON" if positive > negative else "OFF"
date = datetime.datetime.utcnow().strftime("%Y-%m-%d")
report = f"""
■■ AUREXIS - MARKET STATUS
■ {date}
■ Market Permission: {market_permission}
■ Positive Assets: {positive}
■ Negative Assets: {negative}
Policy:
Capital moves only with permission.
Disclaimer:
This is not investment advice.
"""
if TELEGRAM_BOT_TOKEN and TELEGRAM_CHAT_ID:
    requests.post(
        f"https://api.telegram.org/bot{TELEGRAM_BOT_TOKEN}/sendMessage",
        json={
            "chat_id": TELEGRAM_CHAT_ID,
            "text": report
        },
        timeout=10
    )
print(report)

```