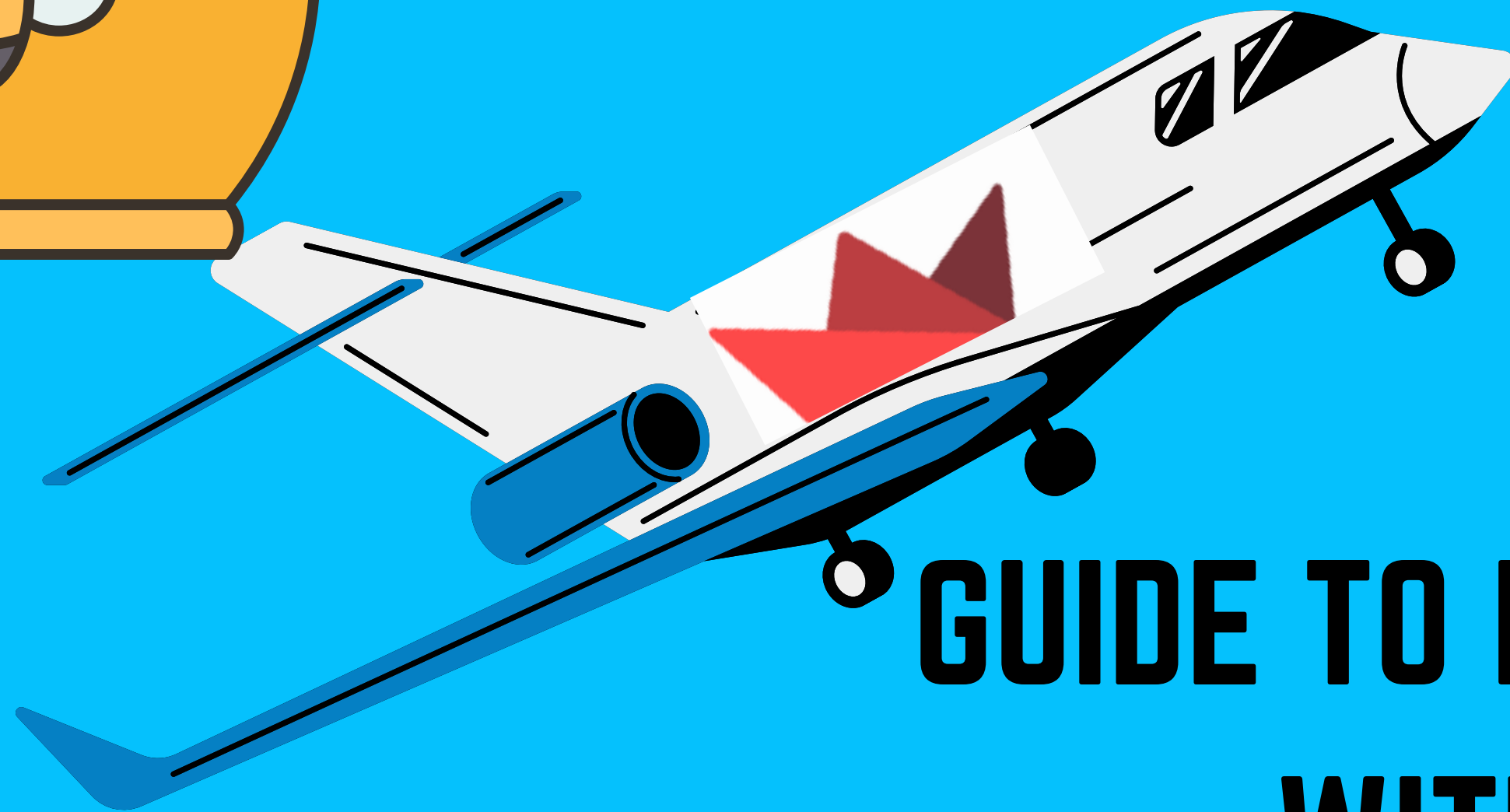


REVOLUTIONIZE YOUR DATA ANALYSIS WITH STREAMLIT



GUIDE TO MAKE DASHBOARD WITH HONEYPOT DATA

WHAT PROBLEM WE'RE FACING

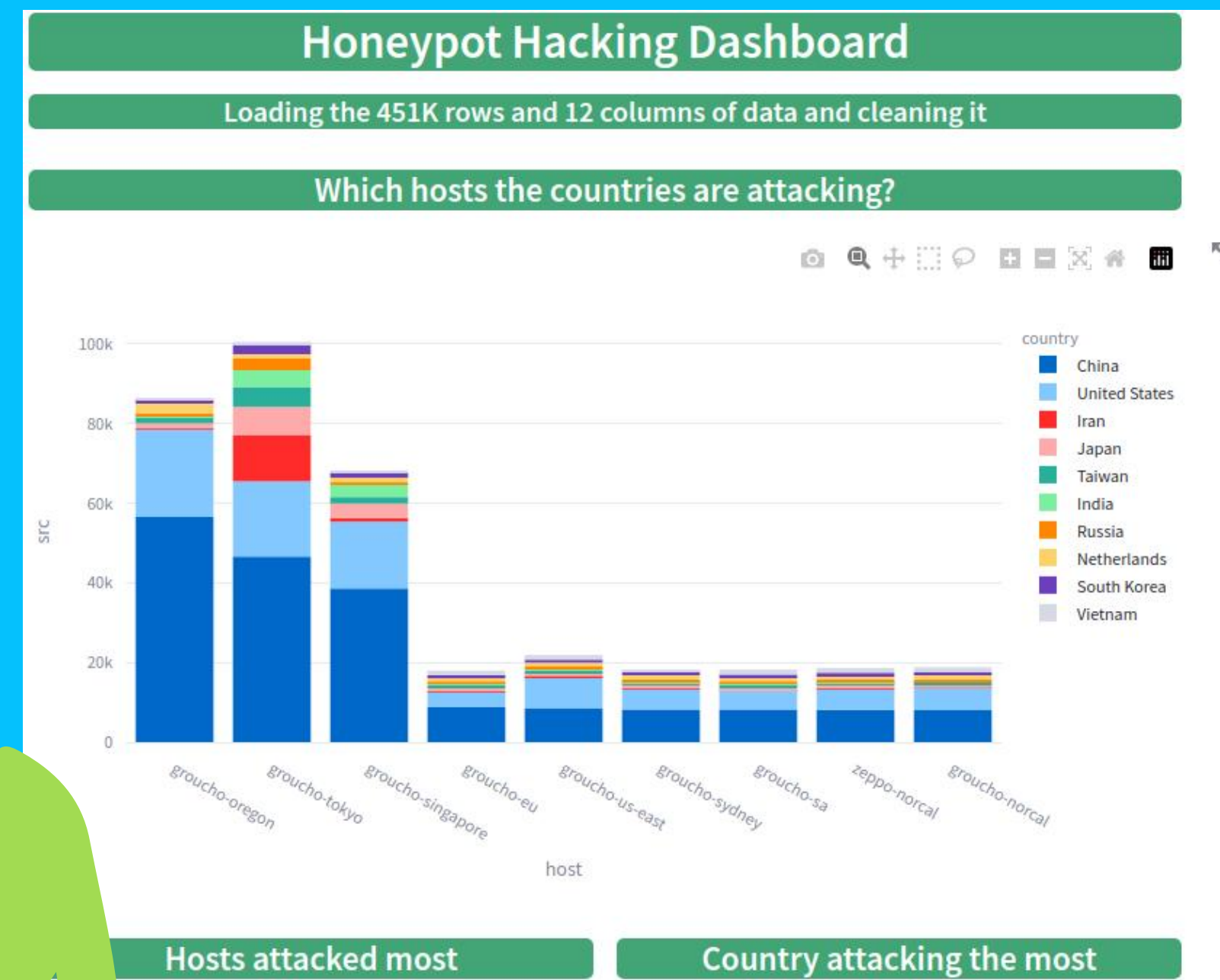
ANALYSIS COMPLETE: WHERE TO DEPLOY

Incidents	Hosts	Attackers	Origin
448112	9	69120	178

Attack details of the groucho-oregon			
Month	Week	Day	Hour
June	12	Wednesday	14
15689	4127	14899	4551

- DATA HOSTING
- VISUAL HOSTING
- INTERACTIVITY

- DATA MODIFICATION
- SECURITY



<https://insightbuilder-python-practice-dashboard-direct-jtw5jz.streamlit.app/>

HOW DOES STREAMLIT SOLVE PROBLEM

01

DATA AS HTML OBJECTS

- TEXT ELEMENTS
- INPUT ELEMENTS
- LAYOUTS & CONTAINERS
- PANDAS DF OBJECTS

02

CHARTS AS OBJECTS

- CHART COUPLED WITH DATA
- CHARTS CREATED W/O CODE

03

INTERACTION

- CHANGING THE DATA WITH INPUT
- INTERACTING WITH HTML ELEMENTS

04

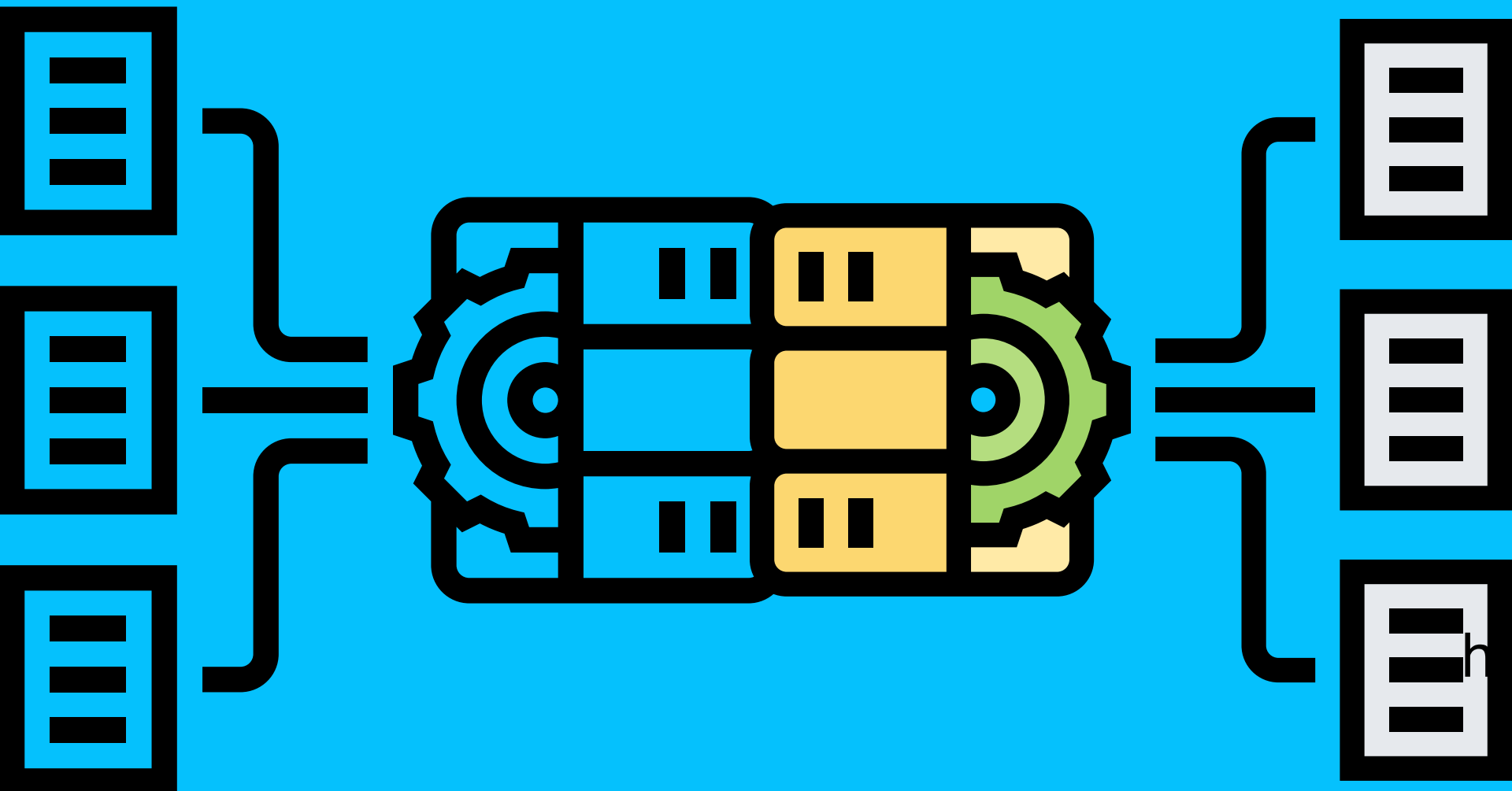
DEPLOYMENT

- INTEGRATED FULL STACK
- FRONT END ABSTRACTED
- BACK END PROGRAMMABLE

HEAD TO NOTEPAD

**QUESTIONS AND
COMMENTS**

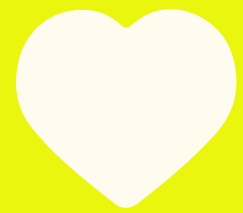
WHAT NEXT ???



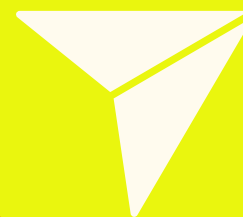
DATA TO DATABASE

**STARRING
SQLALCHEMY**

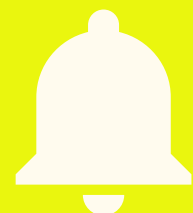
<https://kamalabot-streamlit-deploys-experiment-1dashboard-ver00-p7orli.streamlit.app/>



LIKE



SHARE



SUBSCRIBE