



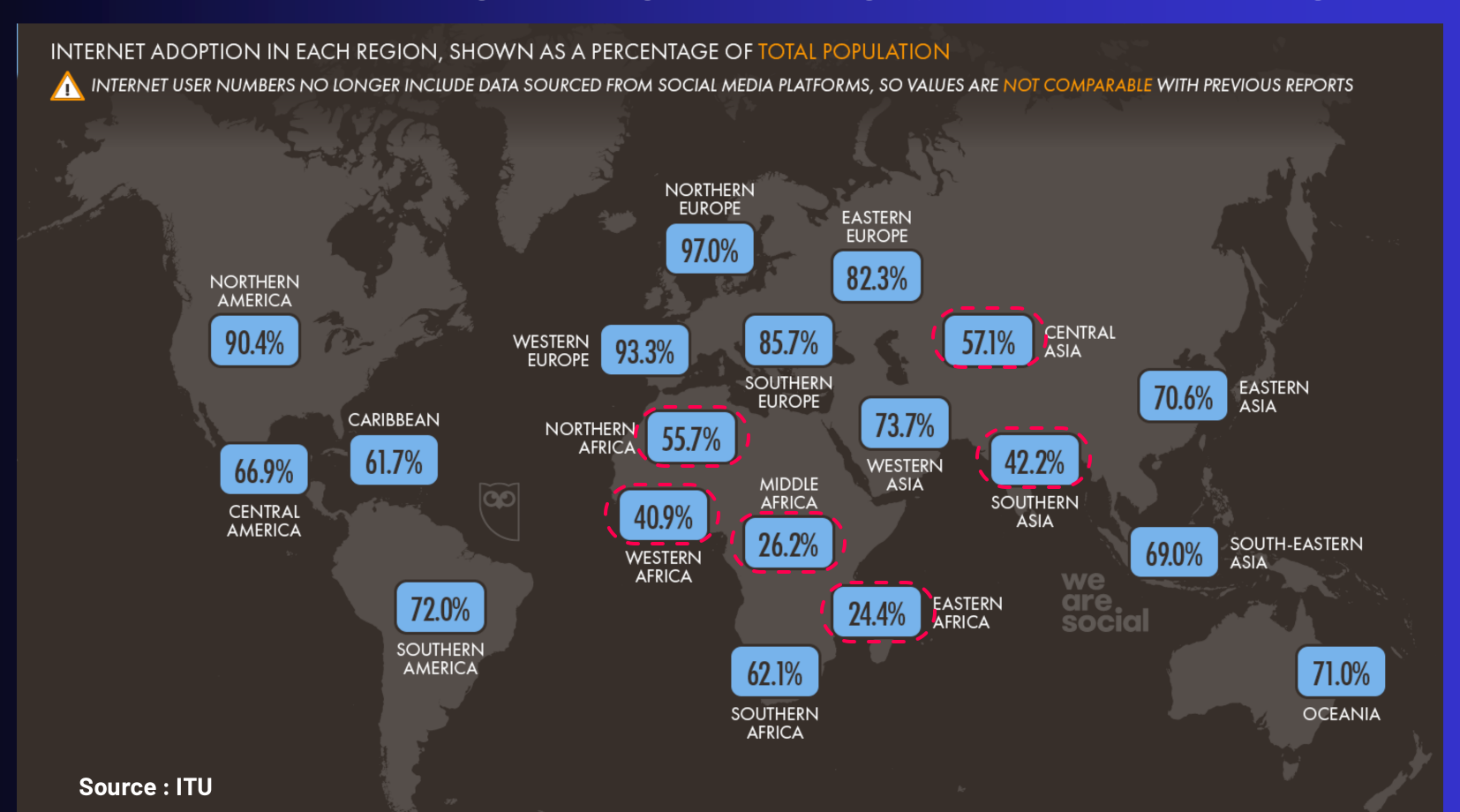


UNITE WAVE

Big Data Radio Mining Project



INTERNET ADOPTION AROUND THE WORLD



DIGITAL DIVIDE

Economically developed

















Radio listeners





Economically Weaker





Camps, Missions

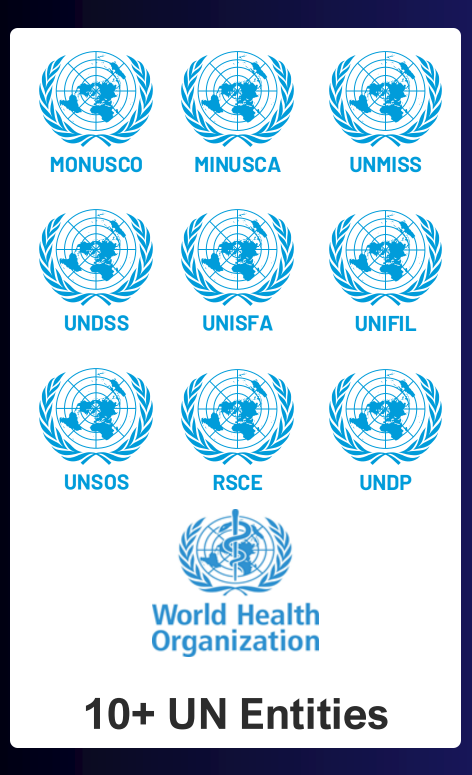
Bridge The Information Access Gap

INTRODUCING

UNITE WAVE PLATFORM

ANALYZE RADIO WAVES

HIGHLIGHTS



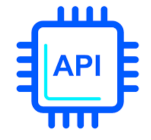






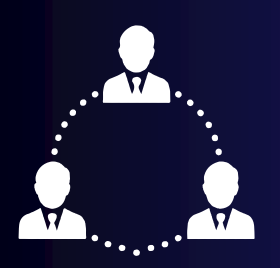


79Languages



APIFramework

REAL TIME USE CASES



Mission support (JMAC)

Understanding public sentiment towards the Mission – support, grievances, attacks



Political situation (PAD)

Insights into public perception of upcoming elections, political parties' preferences



Hate speech

Detection of hate speech towards select groups, as well as highlighting community-based violence inclinations



Safety and Security

Identify trends and sentiments that could potentially impact the ground situations



Health

Helps to identify any healthrelated information through Keywords and Data analysis

NEXT STEPS

01

AI AGENTIC FRAMEWORK

Automate various data insight demands



02

FINE-TUNED LOCAL LANGUAGE MODELS

Train the language models in local dialects to have more inclusivity

03

AUTOMATED ALERTS

Widget to report on the highlights of the day

04

AI ASSISTED SUMMARY REPORTING

Create weekly monthly, reports based on a specific template

Reach out to us to know more

Jaikumar Sabanayagam

sabanayagam@un.org







