

Plenary session – item 4

STRUCTURAL AND SYSTEMATIC COLLABORATION
BETWEEN THE TASK TEAMS AND THE REGIONAL AND
SECTOR HUBS

Workshops on satellite imagery for SDG

Webinars on use of mobile phone data

Web scraping for prices / CPI (Rwanda hub)

Research on Earth Observation techniques (China hub)

Webinar on VGI (Brazil hub)

Workshops on web scraping of prices (Brazil hub)

Development of Big Data training catalogue (TT Training)

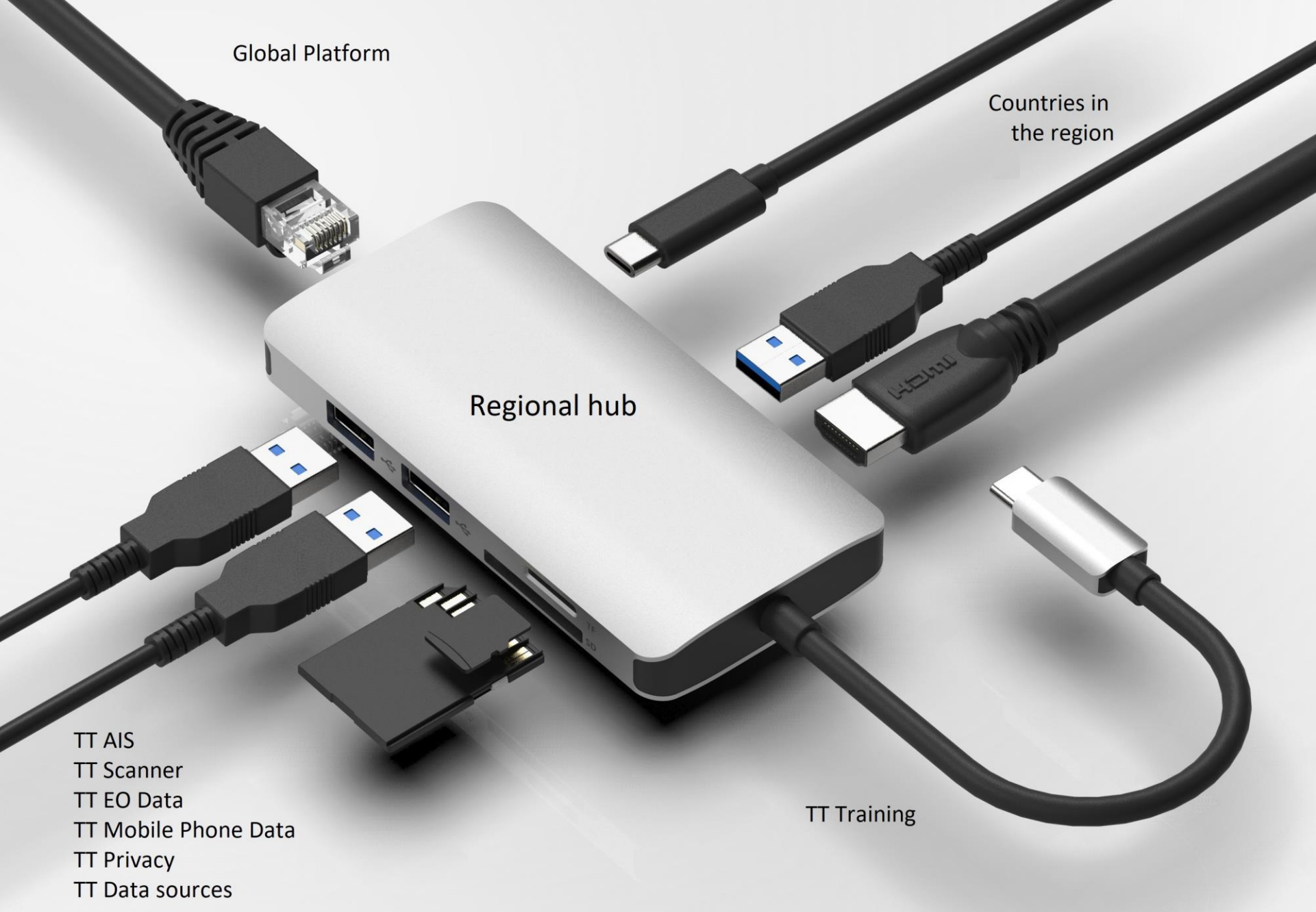
Webinar on mobile phone data (China hub)

Satellite imagery for land use and land cover (Brazil hub)

Research on e-commerce using web scraping (Brazil hub)

Development of AIS training courses (TT AIS)





Global Platform

Countries in the region

Regional hub

TT AIS
TT Scanner
TT EO Data
TT Mobile Phone Data
TT Privacy
TT Data sources

TT Training

Open for discussion:

- to Regional Hubs:
 - What sort of support / information do you need from Task Team experts? (details this will change over time)
 - Is there a good knowledge of what countries in your region need? Maybe with priorities set for certain data types or processes?
 - How do we define success?

 - to Task Teams:
 - How can Task Teams share their project outcomes, products & tools with Regional Hubs? Is the current way of reporting via website and bureau meetings sufficient and timely?
 - How can Regional Hubs gain access to Task Team experts to support specific big data project work?
 - Is there a preferred process for all of this across all Task Teams?

 - to all:
 - Do we see the role of the hubs primarily as facilitators or something else?
 - Should the hubs primarily support training activities?
 - Do we need stricter communication rules and channels?
-