* Data
  + Remote sensing (space, airborne, etc)
    - Imagery
    - Radar
    - Topography
  + In-situ
    - Soils
    - Tree
    - B and or A ground.
  + Archive
* Models and tools
  + Classification systems
  + Forest / non forest
  + Land use / vegetations map
  + Degradation / fragmentation
  + Baselines and trends
  + Carbon emissions / stocks
  + Calibration / validation
* Computing capability
  + Stand alone / cloud computing
* Reporting
  + Rules and requirements (density, accuracy, frequency, etc.)
  + Standards
  + QC / QA
  + Reporting on non carbon issues
    - Ecosystem services
    - biodiversity
    - Social benefits / local comunities
* Building capacity
* Individuals
* Institutions
* Infrastructures