* 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