



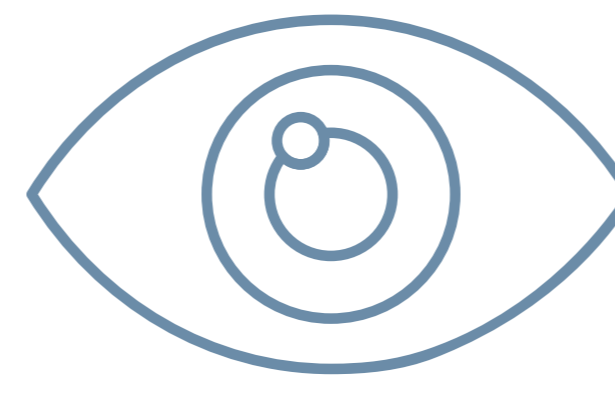
enviroLENS

Copernicus for law enforcement support



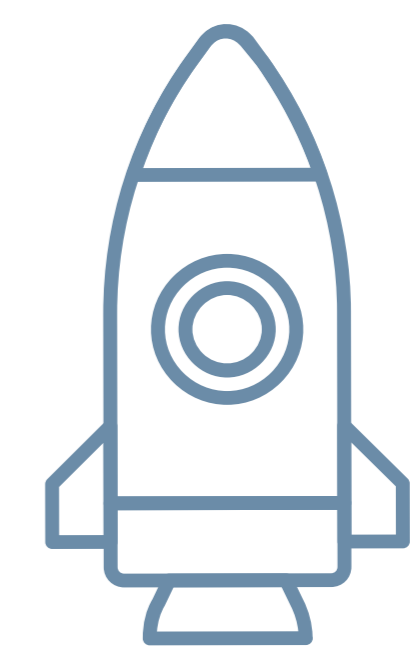
OUR GOAL

is to widely open the doors for the regular use of Earth Observation technologies in the legal sector, creating a new market niche.



OUR VISION

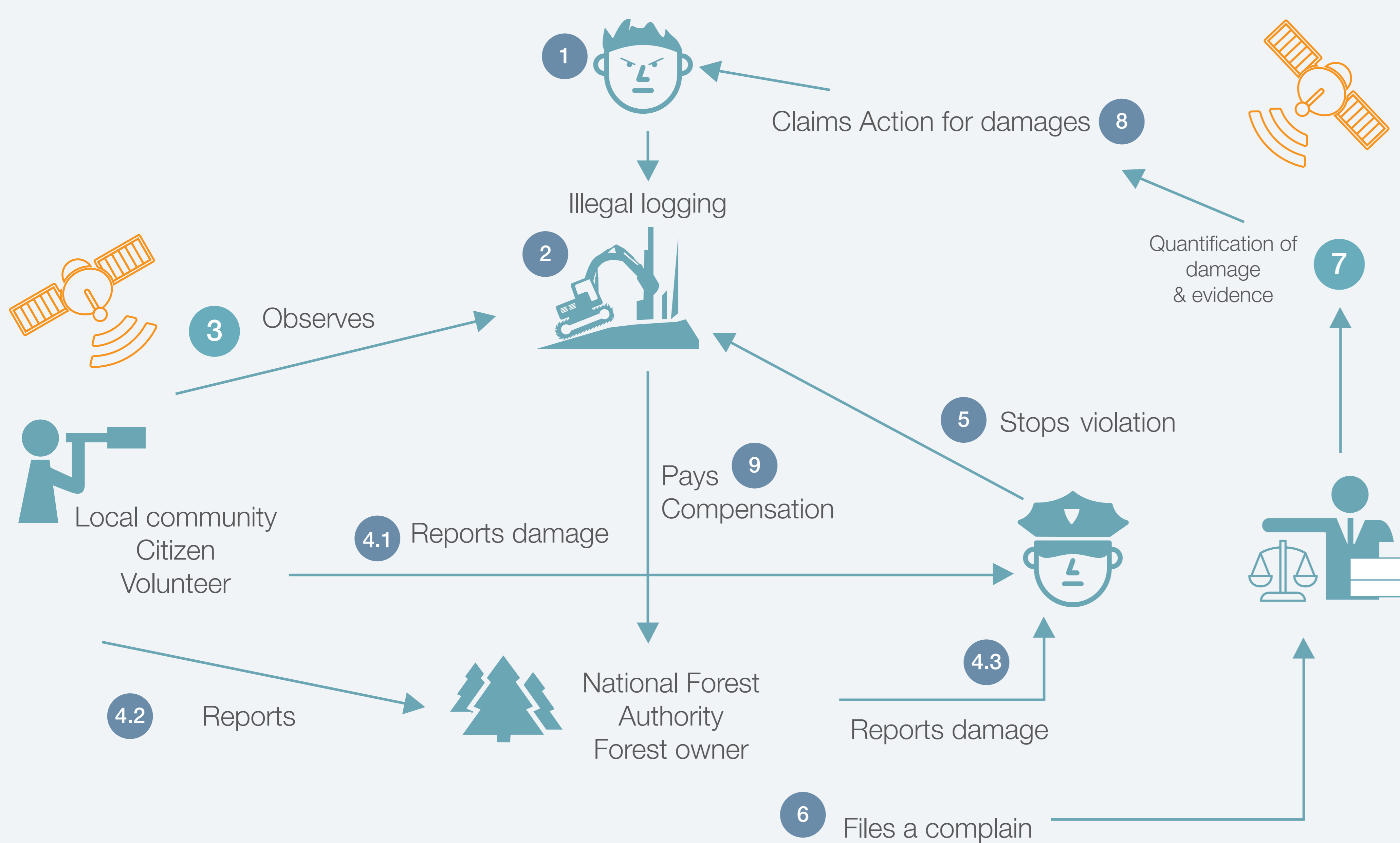
is for the eLENS Portal to be widely accepted and used for environmental monitoring and law enforcement.



OUR MISSION

is to support successful implementation of environmental policies by delivering globally applicable, easy-to-use, cost-effective, cross-domain monitoring and law enforcement environmental services.

Case Scenario: Fighting illegal logging using the eLENS Portal



The eLENS Portal is an advanced information system uniting Earth Observation with the environmental law and legal domain to create novel and unique types of services.

A local community group have indications that there may be illegal logging activities in a given area. Using the eLENS Portal they use Earth Observation services to investigate recent changes in forest cover that can inform them of the extent and location of the illegal activities, which they can follow up with direct observations.

The group once more uses the eLENS Portal to gather information on relevant protective regulations and historical legal cases that can assist them in pursuing actions to end the illegal activities.



@enviroLENS.eu

@enviroLENS

www.enviroLENS.eu

The project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 821918.

