RISK & RECOVERY

Natural Risk Recovery Earth Observation





THE SERVICE

Delivery of information relating to:

- location and extent of simulated risks
- · consolidation of the damages of an event
- monitoring and analysis of reconstruction
- detailed assessment of human, material, environmental and economic impacts

from satellite imagery and exogenous data



An experienced multidisciplinary team delivering geographic information on risks, issues, and post-crisis rehabilitation in a limited time

GOALS

Provide geographic information on potential or real natural hazards

Ensuring post-event rehabilitation monitoring

FOR WHO?

Civil protection, NGOs, insurance industry, financial institutions, risk and natural resource managers, land planning services, ...

CHARACTERISTICS

Production time: rush mode (days), standard mode (weeks)

Product format: raster / vector

Scale: on demand

Source data: satellite, topographic and socio-economic data

Price: Please contact us



CONTACT

Parc d'Innovation 300, bd Sébastien Brant 67412 Illkirch-Graffenstaden FRANCE

Robin FAIVRE: robin.faivre@unistra.fr

Claire HUBER: claire.huber@unistra.fr

https://sertit.unistra.fr/



RASOR, KAL-HAITI, CNES/CEOS Recovery Observatory, Copernicus EMS Risk & Recovery Standard and FLEX

